

THIS WEEK IN METALWORKING

NEWS

Behind the Scenes	6
Letters to the Editors	12
Metalworking Outlook	53
As the Editor Views the News	57
The Metalworking Contract Summary	66
Checklist on Controls	67
Windows of Washington	68
Mirrors of Motordom	75
The Business Trend	79
Men of Industry	83
Obituaries	86

PRODUCTION-ENGINEERING

Production and Engineering News at a Glance	89
Metal Bonding Makes Strong, Smooth Assemblies	90
Stainless Fabricating Methods Form Titanium Sheet	94
Cleaning Costs Blasted with Air Conditioned Cab	96
RF Heating Pays Off	97
Progress in Steelmaking— Differential Coating Process Saves Tin	102
Calendar of Meetings	120
New Products and Equipment	123
Helpful Literature	143

MARKETS

The Market Outlook	147
Metal Prices and Composites	148
Nonferrous Metals	159
Metalworking Briefs	169

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Next Week ... Toy Production—Big Operation on a Miniature Scale... Stainless Steel Foundry Conserves Critical Alloys... Small Companies Build Solid Defense Production Record

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Behind the Scenes..

Sound the Trumpets

The typewriters are clacking, the calculating machines whirring, the telephones ringing at a furious pace these days up on the ninth floor. The increased tempo is caused by the Yearbook Issue which will be on your desks Monday morning, Jan. 7, 1952.

From what we can gather, the issue will be a super-duper this year. It will contain these four major sections: A penetrating analysis of metalworking's destiny that will touch on the somber conditions as well as the brighter landscape you can expect along the road to tomorrow; grass-roots interviews of men in all branches of industry to find out the basic metalworking problems and how executives expect to cope with them; a forum on technical progress where 150 leading engineers and metallurgists will report on what's ahead technically; a 48-page section presenting an outstanding compilation of statistics covering every phase of metalworking. Those statistics won't give the median age for shipping clerks in industry, but they will present useful, logically assembled data that can help you for one year to come.

In addition to those main features, the editors have in the works a complete, up-to-date compilation of the government controls affecting materials, components and equipment. That's an extension and roundup of STEEL's weekly service on controls. What's more, a four-page fold-out insert will tell you whom to contact in Washington. Besides all that, a special article will report on what to expect from Washington in 1952; another will show how the auto industry is turning to war work. A chronology is also being compiled of major industrial events during 1951, plus a calendar of meetings and conventions thus far scheduled for 1952.

Sample Specs

In the Bulletin of the Conveyor Equipment Manufacturers Association appears this sample set of specifications:

Scope: Furnish all labor and materials required to erect building on the site chosen. Building is to extend to property line on all four sides, and to be carried up to a height consistent with the load-bearing capacity of the soil.

Payment: Payments will be made on the first of each month, an amount equal to the contractor's anticipated disbursements for said month, plus 15 per cent.

Excavation: A hole shall be dug to accommodate the building. shall be slightly on the small side to permit a snug fit and thus minimize vibration.

Foundations and Concrete: Concrete footings of aesthetic proportion shall be poured prior to starting superstructure.

Structural Steel: Structural steel framework shall conform to architectural requirements. Columns are to be located in corners; where this is not possible, use cantilevers. Floors and ceilings shall be kept clear of structural members to be unaffected by deflection in any way.

Masonry: Bricks to be laid with careful deliberation. Joints to be filled, thoroughly, only in the presence of architect's representative. After walls have been erected, apply generous coating of pitch to exterior surface, so that splashing and pitch stains by the roofer will not be noticeable.

Tenders: Tenders must be submitted not later than 2 p.m. next month. In the case of identical tenders, duplicate awards will be made; that is, two or more buildings will be erected.

Cover Story

The handsome layout on the cover this week was dreamed up by Artie Robin Allen. The picture was contributed by American Car & Foundry Co. A lot of railroad equipment builders responded to the editor's requests for photographs, including Pressed Steel Car Co. Inc., Pacific Car & Foundry Co., Fairbanks, Morse & Co., Baldwin-Lima-Hamilton Corp., Bethlehem Steel Co., Electro-Motive Division of GM, American Locomotive Co. and Pullman-Standard Car Mfg. Co.

Some of those photos appear in connection with the railroad story to which the cover refers. Chicago Editor Erle Ross wrote the article.

Puzzle Corner

The clock in the Dec. 3 puzzle takes 10.5 seconds to strike 10 if it takes 7 seconds to strike 7. First with that answer were T. S. Bean of Barber & Ross Co., Robert W. Hulsey of Canton, O., and Laurence McKinney of James McKinney & Sons Inc.

If one-third of six were three, what would one-fourth of 20 be?

Skrdlu

December 17, 1951

Between the Lines

You can interpret the reports that government people think the steel industry can raise wages as much as 40 cents an hour without needing price relief as a build-up on the part of a labor-loving administration to justify a wage increase for the steelworkers. And—equally significant—the reports put the steel companies on the defensive in negotiations.

Subsidies Next?

The cost is rising in the administrative expense of running the price controls system. The U.S. Chamber of Commerce estimates that World War II price controls cost more than \$5.7 billion. We haven't yet reached that now, but we may come close. The big cost in World War II was subsidies. Except for the regular farm parity setup, that hasn't been resorted to thus far. Subsidies may eventually be tried by Washington stabilizers if they can't—or won't—stop labor increases.

Preparedness Program

Business looks good; business looks bad. There are almost as many opinions on economic prospects as there are analysts. But you can't go too far wrong if you avoid heavy debt, take a breather on plant expansion, re-examine your business in the light of the tax impact, be careful not to overcommit yourself on social benefits and take periodic resurveys of your position all next year, particularly next July or August. That's the advice of Henry H. Heimann, executive vice president of the National Association of Credit Men.

From Brass to Aluminum

General Electric Co. has not been saying much about its gradual switch from brass to aluminum bases for its electric light bulbs. One reason has been that NPA approval was long pending on higher aluminum allotments. The changeover was dictated by a number of reasons, but one was the brass shortage. Copper producers, incidentally, are getting more and more annoyed about repeated warnings from Washington that copper and brass will be short for a long time. They admit the problem's serious, but they think it has been over-publicized.

Indirect Help

The use of job evaluation programs for managerial positions is increasing, partly because of the salary stabilization schemes under the Defense Production Act of 1950. If a company has a formal job evaluation program, the salary board is more apt to grant increases. Job evaluation is being found an increasingly important tool for top

The Metalworking Outlook

(Continued)

executives, especially in larger firms, to determine the range and extent of pay raises. National Industrial Conference Board says 55 per cent of 244 firms just surveyed have managerial evaluation programs, compared with only 33 per cent when a similar check was made in 1946.

In Case of Fire

Fire losses are expected to reach \$735 million in 1951, an alltime high. A large share of that loss can be traced to the failure of business and industry to take adequate fire precautions. In hectic production times like these, fire losses always mount. The upward trend may continue in 1952. Are you prepared?

No Bluff on the Seaway

Canada isn't bluffing when she says she'll build a St. Lawrence Seaway whether the U.S. participates or not. The project is vital for her trade, and it is likely to prove vital for ours. A seaway would be especially important to U.S. industry when we come to rely more heavily on Labrador and overseas ores. The possibility for action soon by the U.S. on the project is remote.

New Look

Watch for a more positive approach on economic matters by National Association of Manufacturers. Its new president, William J. Grede, president of Grede Foundries Inc. in Milwaukee, runs a progressive company and wants a more influential NAM. The association will attempt to throw off its reputation of staid conservatism.

Straws in the Wind

Government-held surplus stocks of aluminum, copper, lead and zinc scrap will be made available to industry instead of being transferred to the strategic stockpile . . . The Steel Products Industry Advisory Committee is against a proposed government plan to buy conversion steel; it suggests that consumers be permitted to obtain the material without charging such purchases against allotments . . . DPA Boss Manly Fleischmann predicts that second quarter metal allotments for consumer durables will be cut sharply from first quarter levels.

Here and There in Industry

The Capehart Amendment may not give as much pricing help as first thought (p. 61) . . . Kaiser has opened its new aluminum plant in New Orleans (p. 62) . . . Some \$47.6 billion in military contracts have been placed since the Korean war began (p. 63) . . . American Steel Foundries will operate the government-owned East Chicago, Ind., steel foundry (p. 63) . . . The railroads are in fairly good shape for equipment but are still plagued by financing and materials problems (p. 64) . . . A new plan to expedite production of components for the military may be another blow to civilian goods makers (p. 66) . . . France has materials troubles; Belgium is embarrassed by riches (pp. 72-73).

December 17, 1951



Remedy for Injustice

Three years ago the Justice Department obtained indictments against 14 paint manufacturing companies and 21 officials of these companies for alleged violation of the Sherman anti-trust laws. The companies and individuals were charged with conspiracy in fixing paint prices, discounts and allowances.

The story of these cases should interest thousands of metalworking companies because it demonstrates clearly what might have been the rainbow finish of numerous metalworking industry cases had the defendants been willing or financially able to fight for principle.

Here is the story: All defendant paint companies and individuals were confident they were innocent, yet they realized clearly they had two alternatives. Either they could plead "nolo contendere" and get off with a fine of a few thousand dollars or they could fight their cases in court which would cost many tens of thousands of dollars and consume months or years of time.

Twelve companies pleaded "nolo contendere" and were fined \$5000 each. Twenty individuals pleaded similarly and were assessed fines ranging from \$1000 to \$3500 each. The twenty-first individual fought the indictment and the government dismissed its charges against him. The thirteenth and fourteenth companies—E. I. du Pont de Nemours & Co. and Glidden Co.—carried their fight to a federal district court where a jury acquitted them. It cost the Glidden Co. about \$100,000 to prove its innocence and it may be assumed that du Pont spent as much or more. The companies and persons pleading "nolo contendere," although later found to be innocent, paid out more than \$110,000 in what amounted to a virtual "shakedown" by their government.

This type of extortion cannot be justified on any score. The reason for it is that the anti-business atmosphere which has pervaded Washington in recent years makes it too easy for the Justice Department to obtain indictments on insufficient or faulty evidence.

One remedy would be to require the government to compensate the defendant for his costs if he is acquitted. This would force government lawyers to prepare their cases more carefully and it would encourage honest defendants—especially small ones—to fight to protect their good names.

E. L. Shaner
EDITOR-IN-CHIEF

WHEN BELTS TIGHTEN: In this week's "Mirrors of Motordom," Detroit Editor Howard Tuttle expands on the belief held by many persons in the automobile industry that

Ford Motor Co. "is getting its product, its physical plant and its personnel in shape to do battle" with its adversary, Chevrolet, "to regain its place as the No. 1 auto builder." The climax

to this rivalry cannot come as long as a scarcity of cars exists, but in 1954 or 1955 or whenever supply again exceeds demand, competition between Ford and General Motors will be terrific.

Assuming that these surmises are true, think what the coming battle of giants will mean in terms of sharper scrutiny of the prices and quality of materials, components and parts; demands for higher productivity, more economy in manufacturing and more effective selling and distribution; and a general tightening of belts in every phase of manufacturing activity!

When the long awaited buyers' market returns, many wastes and inefficiencies now tolerated will go out the window. —p. 75

* * *

WANT MORE DIESELS: American railroads are placing in operation more new locomotives in 1951 than in any year since 1923. More orders for new locomotives were awarded in September of this year than in any month in history.

Diesel power figures heavily in these records. Of the 2135 locomotives installed during the first 10 months of this year, 2117 were diesel, 16 steam and 2 electric. Steel allotted for diesel-electric locomotives in first quarter will permit building only 233 units per month. The railroads want 400 a month. They point out that a decommissioned steam locomotive yields 165 tons of scrap while a new diesel requires only 120 tons of steel. They claim that last year they supplied 12 per cent of the steel industry's scrap but received only 7 per cent of its steel.

—p. 64

* * *

TEST COAL PIPE LINE: Well worth watching will be the operation of an experimental pipe line to transport bituminous coal. Pittsburgh Consolidation Coal Co. has installed an 8000-foot long line of 12 $\frac{3}{4}$ -inch pipe at Cadiz, O. and soon will extend it to 17,000 feet. At present the pipe line transports from 7000 to 9000 tons of coal daily. Fine sizes of coal are mixed with water to form a "slurry," which is pumped through the line in much the same manner as other liquids are propelled through pipe lines.

If tests of the experimental installation extending over a year indicate that the method is feasible, the line may be extended to the Great

Lakes and to other large coal consuming areas, and operated on a commercial basis. If to water, gas, oil and gasoline now being transported by pipe line, we add coal, what will be next?

—p. 71

* * *

KAISER EMPIRE GROWS: Last Tuesday in ceremonies more elaborate than those which usually attend the opening of a new plant, Henry J. Kaiser, assisted by Defense Mobilizer Charles E. Wilson, poured the first aluminum from the Kaiser Aluminum & Chemical Corp.'s new Chalmette reduction plant on the outskirts of New Orleans. This event took place less than ten months after construction was started last Feb. 20.

With Chalmette pot lines in operation, the Kaiser interests enhance their position in the aluminum field substantially. When all of the contemplated eight pot lines at Chalmette are operating, Kaiser, with its reduction facilities at Mead and Spokane, Wash., will have an annual capacity of 790 million pounds, which is 28 per cent of the total capacity in the United States. Included in the growing Kaiser empire are fabricating plants at Trentwood, Wash.; Newark, O.; Halethorpe, Md.; and Permanente, Calif. —p. 62

* * *

BEYOND TRIAL STAGE: A paper presented by J. J. Munns, vice president of Weirton Steel Co., at the regional meeting of American Iron & Steel Institute in Cleveland recounts steps leading to the development of "differential" coating of tin plate. The term "differential" is used to designate the application of a different coating weight to each side of the sheet. The process has great potential for conserving tin.

Weirton first demonstrated the feasibility of differential coating in World War II when it produced gild clad steel strip for bullet jackets carrying 15 per cent copper on one side and 5 per cent copper on the other side of a steel base. Its first experimental production of differential tin plate occurred on June 8, 1949. On Feb. 12, 1951, it announced differential coated electrolytic tin plate was available commercially in five combinations. First shipments were made on Mar. 7 and by Nov. 1 a total of 203,496 base boxes had been shipped. This definitely advances it far beyond the experimental stage.

—p. 102

Capehart: Pitfall in Pricing

The Capehart pricing formula that was supposed to permit higher prices won't do so in many cases, at least as OPS has applied it to CPR 22 and 30

"THE CAPEHART formula as set up by OPS is a snare and a delusion to me and, I'll bet, to many other companies."

So says a Cleveland industrialist who, like most business men, thought an amendment passed late last summer to the Defense Production Act of 1950 and authored by Sen. Homer Capehart (Rep., Ind.) would permit rising labor, materials and overhead costs to be reflected up to July 26, 1951, in industrial prices. That undoubtedly was what the senator had in mind, but that's not the way it has always worked out, at least as it applies to those companies who come under Office of Price Stabilization's CPR 22 or 30. The prices for the overwhelming majority of metal-working companies are controlled by one or the other of those regulations.

The Score—Palley Mfg. Co., Pittsburgh, last week hadn't finished the voluminous calculations required under Capehart, but in a STEEL survey on the subject it predicted that it "would have some rollbacks" if it uses the formula. Another Pittsburgh manufacturer calculates that its prices would be 2 to 3 per cent lower under Capehart than under the old CPR 22. A Youngstown firm discovered its prices would be 10 per cent lower under Capehart than under CPR 30. In spot checks STEEL found only two companies—one in Cincinnati and Ford Motor Co. in Detroit—that last week had finished their calculations and had discovered that Capehart would help them. Under Capehart, Ford can increase wholesale prices on tractors an average of 6.3 per cent. Industrial engine wholesale prices can be boosted 3 per cent, and the boosts on service parts and accessories can rise about 3 per cent.

Ramifications of OPS's Capehart formula are only just now being discovered by industry. In two days—on Dec. 19—the bulk of all companies who are not yet under a tailored pricing order and have not yet changed from the old General Ceiling Price Regulation to CPR 22 or 30 must do so. Some producers, such as those in the stamping, nut and bolt or fabricated structural steel business, may stay under GCPR because a tailored pricing order is due soon. A

company may elect to use the Capehart provisions at its discretion and at any date it pleases, but many companies are figuring the advantages or disadvantages now—both because they need price relief and because they are in the throes of a switchover to CPR 22 or 30 anyway.

Disillusion—"Most—but not all—companies will stay with the old CPR 22 or 30," predicts a New York accountant. "By accident or design, OPS has emasculated the force of the Capehart amendment as it applies to most companies." Here's why: Under the regular CPR 22 or 30, a manufacturer may figure labor cost increases into his prices by picking as his base period any quarter from July 1, 1949, to June 30, 1950, and calculating the increases from then to Mar. 15, 1951. Any materials cost increase may be figured into his prices by carrying forward the cost hikes from the same quarter to Dec. 31, 1950 (or Mar. 15, 1951, in some instances such as fabricated structural steel). Under Capehart, a manufacturer may figure labor, materials and administrative overhead costs into his prices by calculating the increases from the base period—first half of 1950 or either quarter in that half—to July 26, 1951. The change in base periods is the crux of the matter.

Fair enough? Not always. In the span under which regular CPR 22 or 30 operates—July 1, 1949, to Jan. 1 or Mar. 15, 1951—costs rose more sharply than in the period for Capehart—Jan. 1, 1950 to July 26, 1951. Thus, the percentage gain under the older system is usually higher than under Capehart. But overhead is allowed under Capehart. Doesn't that

help? Some, but usually not enough. Under the regular setup, many special labor and material costs usually figured as overhead are already allowed. So Capehart doesn't give as great an advantage there as might be expected.

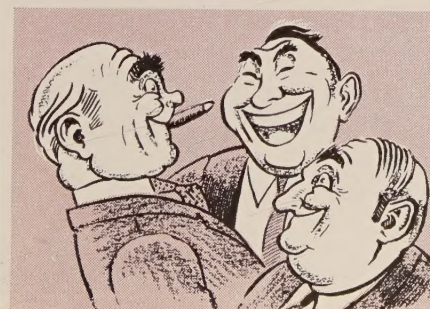
The Case of XYZ Mfg. Co.—Take XYZ Mfg. Co. It sold a device for \$100 in July, 1949. Steel and other materials cost increases, plus higher labor rates, pushed its costs up sharply by April, 1950, but a competitive market then forced XYZ to absorb part of those cost gains and boost its price to only \$105. The steel price jump of December, 1950, pushed the quotation to \$111 in that month. By Jan. 15, 1951, its employees had won a big pay raise and the price was pushed to \$120 where it stayed under GCPR, later CPR 30.

Under CPR 30, the price remains at \$120. But labor, materials and overhead have gone up since the cut-off date for CPR 30, so it calculates under Capehart. It finds that total costs from the Capehart base period—the first half of 1950—have risen 13 per cent as of July 26, 1951. The base period price was \$105; 13 per cent of that is \$13.65, so the Capehart price would become \$118.65. The CPR 30 price is \$120.

The Case of ABC Mfg. Co.—ABC Mfg. Co. is in better shape. It didn't have a tough competitive position in the first half of 1950, although all its other conditions were exactly the same as XYZ's. So, instead of holding its prices to \$105 in the first half of 1950, ABC raised to \$110; 13 per cent of that is \$14.30, so the Capehart price would become \$124.30. The CPR price is \$120. The catch is that most companies are not as fortunate as ABC. Competition or other factors kept their prices down in the crucial first half of 1950. At that time, remember, there was no hint of a Korean war or any other price gyrations.

Capehart provisions are working

Reactions to Capehart Pricing Provisions



... at amendment's passage



... after OPS implementation

out better for the tailored price regulations thus far written than for CPR 22 or 30 because the base period for those has not been manipulated as for 22 and 30, and the calculations reduce to figuring the cost gains from the old cutoff dates to July 26, 1951. The hope for most companies under 22 or 30 is not Capehart provisions applied to those regulations, but new tailored pricing rules. OPS Boss Michael DiSalle says they're coming.

Not Using Capehart

Steel producers, when they're entitled to advances under the Cape-

hart amendment, are showing patriotism by not boosting prices, Inland Steel Co. President Clarence B. Randall last week told the Northern California Chapter of American Steel Warehouse Association.

He says wage boosts mean another drink at the inflation bowl. He sees unmistakable signs of steel supply-demand approaching balance, but it's impossible to foretell the government's spending plans. Walter S. Doxsey, president of the association, declares there's a definite letup in demand for flat-rolled products, not including galvanized. He foresees an easing of demand for structural in the first quarter.

Kaiser Pours First Aluminum in New Chalmette Plant

FIRST ALUMINUM in Kaiser Aluminum & Chemical Corp.'s new \$150 million Chalmette reduction plant near New Orleans was poured last Tuesday by fabulous Henry J. Kaiser aided by Defense Mobilizer Wilson.

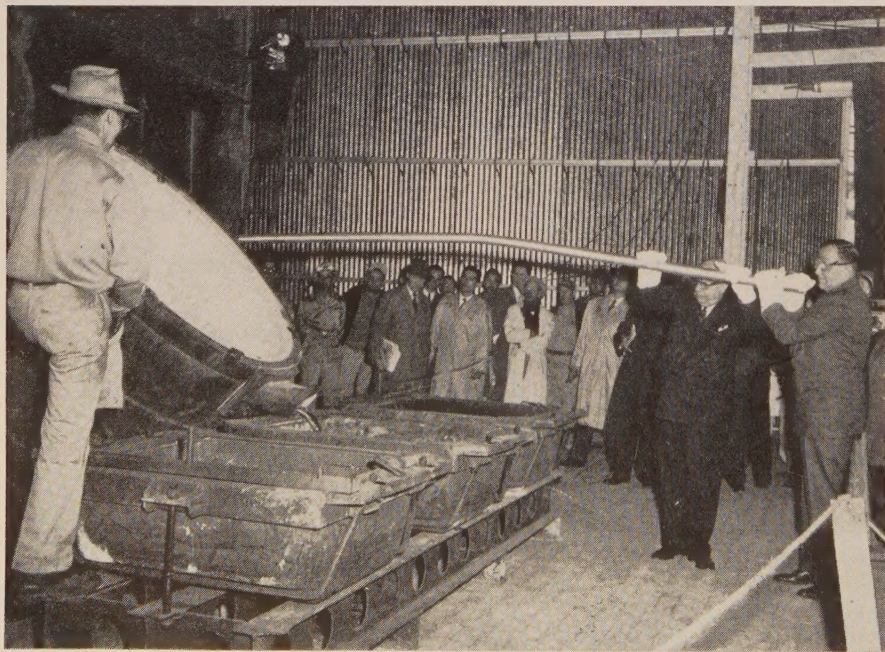
First of eight pot lines went into operation less than ten months after initial construction in February. Originally the plant was to have four lines with a capacity of 100,000 tons annually. Last month Kaiser signed a government contract to double its size. When completed in mid-1953 the plant will have 16 pot-room buildings —two for each pot line, side by side. Each room will have 72 Soderberg-type pots with individual capacity of 40 pounds per hour.

Electric power for six lines will be provided by a steam power plant with 16 ac generators and a rectifier sta-

tion for converting alternating current to direct current needed in the reduction process. Two pot lines will be served by eighty 1650-horsepower Nordberg radial gas engines, each driving a dc generator. Both types of power plant will use 50 billion cubic feet of natural gas per year.

Kaiser's Share—Alumina will be delivered by rail to the Chalmette plant from Kaiser's Baton Rouge plant 80 miles away. It will be delivered on an elevated 24-inch conveyor belt directly to the storage bins in each pot room. Bauxite for Baton Rouge comes from Kaiser properties in Jamaica.

Chalmette and reduction plants at Mead and Spokane, Wash., will give Kaiser capacity of 790 million pounds annually or 28 per cent of the U. S. total.



POURING FIRST ALUMINUM AT CHALMETTE

. . . pouring honors done by Defense Mobilizer Wilson, Henry J. Kaiser

Power for Aluminum Plants

More than \$20 million worth General Electric equipment is being readied for installation in two new aluminum plants. Nearly \$13 million worth of generators and turbines were ordered by Kaiser Aluminum & Chemical Corp. for a new four-pot-line reduction plant at Chalmette, La. A separate \$8 million order was placed by Reynolds Metals Co. for its two-pot-line installation under construction near Corpus Christi, Tex.

In line with plans to increase the aluminum industry's overall production to about 2.5 billion pounds annually, the two new plants are designed for an aggregate output of 550 million pounds of the vital defense metal each year.

Anaconda-Harvey Gets DPA No.

Anaconda Copper Mining Co. and Harvey Machine Co. are the best bid of all applicants to run the proposed 72,000 ton aluminum reduction plant at Kalispell, Mont., said DPA Administrator Manly Fleischmann. He requested Secretary of the Interior Oscar Chapman to enter negotiations with the two companies immediately to supply the plant with power from the Hungry Horse Dam project.

DMPA To Subsidize Copper

Copper producers can look for over-ceiling prices from government if they can't turn out the metal at present price ceilings, says Jess Larson's Defense Materials Procurement Agency.

Negotiations are under way for individual over-ceiling-price contracts with operators of nine mines having an annual production of 16,000 tons—only a fraction of the industry's annual capacity of over 1 million tons. Present ceiling price on copper is 24.5 cents a pound.

Ore Carriers Close Good Season

The Great Lakes iron ore carriers came within a hair's breadth of attaining their goal for the 1951 shipping season, bringing down 89,092,000 tons of ore from upper lake ports.

That's about 900,000 tons short of the 90-million-ton goal, but well over the 1950 season's total of 78,205,630 tons. The carriers certainly would have made up this small shortage except for a cold snap which came early in November, freezing the docks in railroad cars at the loading docks and tying up the boats at upper ports. Working in favor of the carriers was the length of the shipping season—260 days, 15 days longer than the 1950 season.

Rearmament: Fast Enough?

There's no agreement on that question, although deliveries are now \$1.5 billion monthly

ARE WE or are we not producing enough military goods?

Military secrecy veils the complete answer to that question. Accusations and praise from congressional committees confuse the issue. The Senate subcommittee of Sen. Lyndon Johnson (Tex., Dem.) says the U. S. isn't getting weapons fast enough from the \$118 million voted by Congress for defense in the 18 months since the Korean War began. But Sen. Burnet Maybank (Dem., S. C.) and his House-Senate committee praise the defense planners for a "reasonable middle course." If shortages in military hard goods exist, the worst is probably in aircraft.

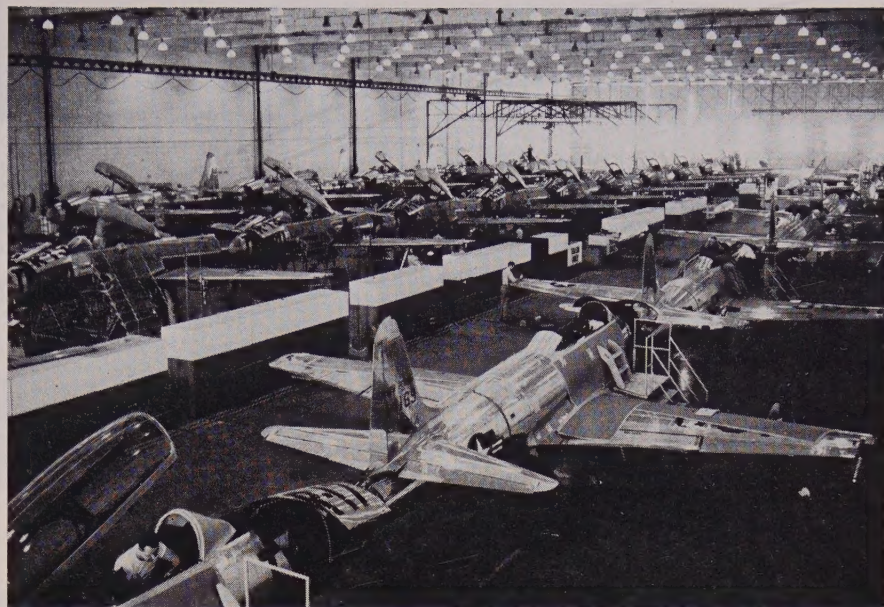
A Lot of Money—From July, 1950, through October, 1951, the Army, Navy and Air Force placed \$47.6 billion worth of contracts for equipment, supplies and construction. Procurement now is at the rate of between \$4 billion and \$5 billion a month. Those figures include the Mutual Defense Assistance Program.

In fiscal 1951 \$27.9 billion worth of orders were placed for aircraft, ships, tanks, weapons, ammunition and other hard goods; \$4 billion went for clothing, subsistence, petroleum products and other soft goods; \$3.4 billion worth of construction was contracted. In fiscal 1952 \$37.9 billion worth of hard goods is being ordered, \$4 billion worth of soft goods and \$5.7 billion worth of construction.

A Lot of Goods—Rate of military deliveries to the Armed Forces is estimated by the Office of Defense Mobilization at \$1.5 billion per month, and it's expected to reach about \$4 billion per month in another year.

A report by the Council of Economic Advisors shows that at the end of 1950, the Armed Forces were taking 8 per cent of all the goods and service produced in the U. S. The proportion is now approaching 15 per cent. One year from now, the peak of military procurement may take about 20 per cent. The peak in World War II procurement occurred in the last quarter of 1944 when 45 per cent of national production went to war.

A Lot of Help—From March, 1950, through September, 1951, foreign military aid went this way: \$4760 million in contracts placed for Europe, with \$1021 million worth delivered; \$473 million in contracts placed for the Near East and Africa, with \$182 million delivered; \$494 million in contracts for Asia and the Pacific islands, with \$180 million delivered.



KEEPING UP WITH THE JETS: Electric-powered assembly lines are speeding the production of jet airplanes at Lockheed Aircraft Corp., Burbank, Calif. New mass production techniques will cut an estimated 40.5 man-hours of production work off each plane. The T-33's are the only jet trainers ordered by the U. S. services and are also going overseas

Giant Foundry Redrafted

American Steel Foundries will make tank hulls, turrets in government-owned plant

THE TRICKLE of heavy duty armor castings from the government-owned cast armor plant at East Chicago, Ind., will soon become a torrential flow.

American Steel Foundries got a multi-million dollar contract from Army Ordnance for complete reactivation of the plant and production of a large number of tank hulls and turrets. The contract will put what is reported to be the world's largest steel foundry back into full operation by next fall.

Built during World War II at a cost of approximately \$26 million, the plant was retained by the government as a reserve industrial facility and used partially for storage of surplus equipment by the War Assets Administration. The wartime output of the plant in World War II totaled more than 70,000 tons of tested heavy duty castings, chiefly tank turrets.

Higher Peak—Some 2400 persons are currently employed at the plant which has been undergoing reconditioning for the past several months under a letter order agreement. Employment is expected to reach more than 6000 as compared with a peak employment during World War II of about 4000 persons.

C. C. Jarchow, president of American Steel Foundries, says about 90 per cent of the materials to be used

in the production are basic raw materials that will receive practically all of their processing within the plant. The plant area consists of some 90 acres (30 acres under roof) located on the Indiana Harbor canal. The plant has six open hearth furnaces.

U. S. Studies Steel Dispute

Fourth week of contract negotiations in Pittsburgh finds a third party in the act—government. It's the one, not U. S. Steel Corp. or the United Steelworkers-CIO, that may ultimately decide the wage-price problem.

The White House, worried by dragging wage talks and mention of few specific issues, ordered Federal Mediation Chief Cyrus Ching to move in. Top trouble shooters of the federal conciliation service conferred with negotiators for both sides to report back to Washington on width of the gap between company and union.

Hourly Wages up 21.7 Cents

Wages paid to iron and steel workers were 21.7 cents an hour higher in the first ten months of 1951 than during the corresponding 1950 period, according to American Iron & Steel Institute figures. That would be substantially more than the announced 16 to 18 cents hourly raise granted late in 1950.

Payroll of the iron and steel industry totaled \$249,856,000 in October, and wage earners were paid an average of \$1.931 an hour.



Fairbanks, Morse

The difficulties railroads are having with their financing, plus materials shortages, are the clouds in what otherwise would be sunny skies for railroad equipment builders.

Clear Signal for Railroads—if Obstacles Can Be By-Passed

By E. F. Ross, Chicago Editor

THE TRACK looks clear for American railroads, but boulders may be lying on the bend just ahead.

From the equipment and facilities standpoint, railroads now are in better shape to serve the defense effort than at any time in their history. Yet an equipment betterment program must be kept going and that continuance is now threatened by financing problems and materials shortages, especially in steel.

More and More—At present the roads have approximately 48,000 more freight cars than at the beginning of World War II and some 12,000 new units of motive power, mostly diesels. In the first five years after the war more than \$5 billion was spent to improve operations and enlarge capacity. Spending is continuing at a rate of over \$1 billion a year, with the 1951 budget approaching \$1.45 billion.

But annual operating expenses

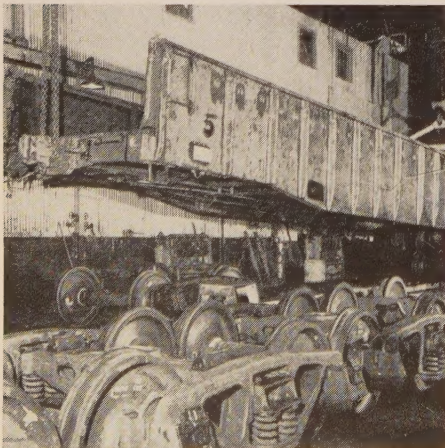
have risen \$1 billion since the last permanent increase in freight rates allowed two years ago, and the interim increase granted last August will bring in only half of that. Since 1939, rail wages have risen 140 per cent, materials costs 130 per cent and commodities 125 per cent. In the same period, freight rates as measured by average revenue per ton mile have advanced only 45 per cent.

Below the Surface—Net income of the carriers this year will exceed \$600 million, below the \$783 million of 1950, but comparable with average annual profits of other recent years. Those earnings sound satisfactory, but credit is at low ebb and equity capital is not readily available. Much of earnings must go to capital expenditures, and prices of goods and services are up sharply. For example, box cars have nearly doubled in price.

To get relief, the railroads some time ago asked the Interstate Com-

merce Commission to reconsider its decision on rate advances and to authorize the full 15 per cent increase requested last March. Early this month, the commission agreed to take another look and hearings have been set for Jan. 14. Favorable action on the request would mean further increase of approximately 6 per cent in eastern territory and about 9 per cent elsewhere. Two interim increases have already been granted, bringing the total to 9 per cent in the eastern territory and 6 per cent elsewhere.

Depreciation—In connection with financial matters, the ICC has heard final arguments on how fast railroads should be allowed to write off certain new equipment. DPA has permitted many roads to amortize new equipment for tax purposes in a five-year period rather than the normal 20 years. That is the same treatment accorded to defense industries, but



BETHLEHEM STEEL
... gondola car goes down



PACIFIC CAR & FOUNDRY
fiber glass for refrigerator car



PULLMAN-STANDARD
... putting together a hopper car

the ICC opposes its application to the railroads.

Revenue freight car loadings for 48 weeks of 1951 ended with Dec. 1 aggregated 37,797,094 cars. That's an increase of 1,784,075 cars, or 4.7 per cent, over the comparable period of 1950. Full year 1951 loadings will stack up as the best since 1948 when a record 42,718,828-car total was amassed.

Not So Bad—The freight car shortage will not be as bad as predicted last spring when railroad men were forecasting the worst pinch in history. The squeeze still is tight, but not as bad as six months or a year ago. Reason is that big defense output has not materialized so far and supply of cars has improved. Car shortages now are only about 9000 per day, compared with 32,000 a year ago.

ICC estimates that Class I railroads will outlay this year for property improvements a record \$1.45 billion for new equipment and other capital improvements. This would be about 37 per cent over 1950 and 11 per cent over the previous record in 1949. But the general price level has advanced since those earlier years, and the actual number of various equipment units and quantities of roadway materials purchased may not be as large as in some former years.

Postwar Spending—Since World War II, the railroads have spent close to \$6 billion dollars for more than 400,000 new cars, 13,000 units of diesel-electric power and nearly 400 steam and electric locomotives, heavier rails, new yards and terminals, better shops, improved signals and communications.

Bulk of expenditures this year will be for new cars and locomotives. It is expected they will take about \$1.1 billion, a figure 42 per cent greater than 1950. To date, roads either

have received delivery or have on order a total of about 230,000 cars under the present building program. Defense Transport Administration warns this figure must be boosted to at least 300,000 to meet the increasing transportation volume that is ahead for the country.

Output Up—New freight car deliveries during 11 months this year totaled 87,406. Only in one month—October, when 10,082 cars were built—did output attain the 10,000 car level sought. November, with 9824, approached the goal and was second best. Deliveries for the full year 1950 were 43,991. Backlog of cars on orders as of Dec. 1, this year, stands at 129,158, compared with 124,489 as of Jan. 1, 1951, and 12,036 as of Jan. 1, 1950.

In 10 months through October this year, 2135 new locomotives have been installed. These included 2117 diesel, 16 steam and 2 electric. When the year's tabulation is complete, it is certain that the highest installation for the past 28 years will have been set.

Locomotives on order as of Nov. 1 this year numbered 1742, nearly double the backlog as of Jan. 1, 1950. Orders for more new locomotives—549—were placed in September this year than in any other month on record.

Problem of Displacement—Dieselization of railroad motive power in recent years has brought disaster to a segment of the railroad equipment and supply industry. By late 1949 some firms had seen 65 to 70 per cent of their market vanish with declining popularity of the steam locomotive. Some gave up business and others sought new fields.

Those making such items as headlights and wheels retained comfortable and expanding business. Hard hit were manufacturers of firebrick for fireboxes, injectors, packing and

gaskets, and chemicals for water treatment.

Matter of Scarcities—During the last half of 1951, growing scarcities of steel and other metals forced reduced allocations to the railroads and to car and locomotive builders. The cuts are being extended even more deeply into first quarter, 1951, and are certain to bring reduced output of rolling stock to jeopardize the rail transportation system.

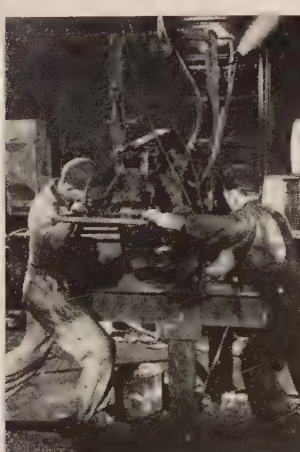
Throughout 1951, the domestic freight car production program goal was pegged at 10,000 cars per month. Direct allocations of steel to produce that many cars were made to builders for the first six months, but the manufacturing program made headway slowly. Starting July 1, builders got only enough steel allocated to make 7600 cars per month, although inventory supplies enabled them to deliver more in October and November. For first quarter, 1952, the car program has been cut from the former 10,000 per month goal to only 6000. And not enough steel has been allocated to support the latter figure. The first quarter car production may barely balance the amount of car retirements.

Below Minimum—Steel for diesel-electric locomotives next quarter, will permit manufacturing of only 233 units per month. Railroads want 400 a month, with 300 as an absolute minimum. The railroads point out that a retired steam locomotive gives 165 tons of scrap, while only 120 tons of steel is required for a new diesel. Railroads claim they furnished 12 per cent of the steel industry's scrap last year and got only 7 per cent of steel production in return.

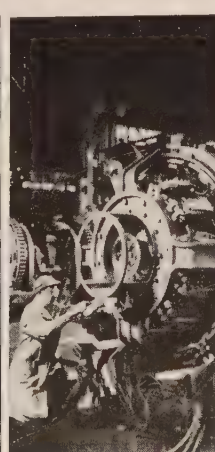
The outlook for steel rails isn't very bright, either. The carriers usually lay rails at the rate of 385,000 tons a quarter, but for the January-March period, next year, they have been cut to about 320,000 tons.



AMERICAN LOCOMOTIVE
... setting it on wheel trucks



PRESSED STEEL CAR
... pneumatic riveting



GM ELECTRO-MOTIVE
... generator test



BALDWIN-LIMA-HAMILTON
... diesel shop



A PANORAMA OF SCRAP: Piled high on the outskirts of the Philadelphia Naval Base are tons of usable scrap, which are speedily converted and loaded for shipment to the nation's steel mills. Five hundred tons of scrap, translated into terms of weapons for our armed forces, is equivalent in weight to about 107,000 bazookas or 13,300 fifty-caliber machine guns

Ammunition and Small Arms Contracts Continue to Grow

NEW CONTRACTS in the ammunition and small arms field are appearing regularly, following statements from government officials that stockpiles and reserves are dwindling. At least one contract announced this week is for a standard military item which has not been produced since the end of World War II.

International Harvester Co. has awarded a multi-million dollar order for production of the Garand M1 semi-automatic rifle. This is the first contract for the guns since World War II, when all but limited spare parts production was discontinued. International is now tooling its Evansville, Ind., plant for the job and

deliveries are expected to begin in early 1952. An estimated 1500 employees will be needed when production reaches a peak.

Chevrolet Div., General Motors Corp., has been awarded another artillery shell contract which more than doubles its original contract of last March of \$25 million for the production of artillery shells.

A contract to make breech rings for the Army's 90-millimeter guns has been awarded to York Corp., York, Pa. The contract is valued at over \$1 million.

Other contracts awarded by the government, in excess of \$250,000 follow:

Product

Road Graders (2 Contracts)	
Tractors	
Oil Burning Ranges	
Locker Boxes	
Sterilizers, Boiling Type	
Practice Rocket Head Assemblies	
Percussion Primers	
Grenade Projection Adapter	
Photoflash Bomb	
Fuzes	
Cartridge Cases	
Collective Protector, Field M 6	
Final Drive Couplings	
Indicator Ring Receptacle	
Master Junction Box	
Maintenance Parts	
Tank and Combat Vehicle Parts	
Harbor Tugs	
Receivers and Transmitters	
Ringer Sets	
Electron Tubes	
Tube Testers	
Teletype Parts	

Contractor

Rome Grader Corp., Rome, N. Y.
Little Giant Tree Feller Corp., Dallas
Minneapolis-Moline Co., Minneapolis
Vulcan-Hart Mfg. Co., Louisville, Ky.
F. A. Whitney Carriage Co., New York
Armored Trunk Mfg. Co., Hawthorne, Calif.
United States Trunk Co. Inc., Fall River, Mass.
Gueli Woodworking Corp., Brooklyn, N. Y.
Bingley Inc., Brooklyn, N. Y.
Pelton & Crane Co., Detroit
Norwalk Lock Co., South Norwalk, Conn.
Bridgeport Metal Goods Mfg. Co., Bridgeport, Conn.
G. K. Garrett Co. Inc., Philadelphia
Allen Mfg. Co., Nashville, Tenn.
Supreme Knitting Machine Co. Inc., Brooklyn, N. Y.
Snappy Tie Inc., Union City, Pa.
Norris Thermador Corp., Los Angeles
Mission Appliance Corp., Hawthorne, Calif.
Warner Machine Products Inc., Muncie, Ind.
Eclipse Pioneer Div., Bendix Aviation Corp., Teterboro, N. J.
Eclipse Pioneer Div., Bendix Aviation Corp., Teterboro, N. J.
Chance Vought Aircraft Div., United Aircraft Corp., Dallas
American Generator & Armature Co., Chicago
Detroit Michigan Stove Co., Battle Creek, Mich.
Active Gear Co., Chicago
Maxim Silencer Co., Hartford, Conn.
Fellows & Stewart Inc., Wilmington, Calif.
American Boiler Works, Erie, Pa.
Delco Radio Div., General Motors Corp., Kokomo, Ind.
Kellogg Switchboard & Supply Co., Chicago
Raytheon Mfg. Co., Waltham, Mass.
Triplet Electrical Instrument Co., Bluffton, O.
Teletype Corp., Chicago

Tighter Components

New program aims at speeding their production for the military and defense-related projects

MORE TROUBLE looms ahead for buyers of equipment for civilian purposes as result of a new formalized policy and procedure covering components.

Under it, military and Atomic Energy Commission needs and the plant expansion programs in steel, aluminum, copper, electric power, rubber, aircraft, machine tools, etc. will be given right-of-way. "Where interference or displacement cannot be avoided," said Manly Fleischmann, NPA administrator, "non-defense production will give way to defense production."

Spot Basis—Just as NPA long ago reached the point on materials where it had to allocate, now it is reaching the point where comparable controls over production and shipment of components are necessary. Instead of full-blown controls, as those applying to materials under the Controlled Materials Plan, the controls over components will vary in accordance with the particular items. In most cases it should be necessary only to expedite production and delivery of certain components for certain defense end-items. That can be done, often over the telephone, by "spot scheduling."

In most cases there will be no attempt to control the entire production and shipment of any particular component as that would take great many more NPA employees than can be hired on the basis of this year's appropriation. But where it is necessary to control the entire output, the particular component will be controlled from an "order board" in Washington—similar to the setup under which machine tool production and shipments now are controlled.

For Cranes—One of the first order boards to be set up will cover components for steel mill cranes to eliminate one of the major bottlenecks in the steel mill expansion program.

NPA officials are not prepared to say what components at the outset will need controls; the new move is not so much intended to meet present difficulties as to anticipate those that are expected in first half of 1952 when needs for swelling military end-item production, as aircraft, an needs to complete the various plant expansion programs will move to high-water marks. Some of the components which are beginning to require expediting help include exchangers, pumps, valves, electric motors, bolts and nuts, other fastening

devices and electric generating equipment of certain kinds.

More Allotments—Said Mr. Fleischmann: "We are going to do two things to help on components for which the demand is larger than the supply. We will issue directives covering production and delivery. And we will grant supplemental materials allotments so that these production directives may be carried out."

Asked to estimate the effect of the new policy in cutting already curtailed production of many consumer items, Mr. Fleischmann said that he could offer no statistics. He hoped that intelligent handling of the various components would be possible without major disturbance to civilians but admitted there might be such an effect. He went on to express the fear that some further cuts in permissible civilian production would have to be ordered during first quarter of 1952 because of materials shortages.

Hard Hit? Help's In Sight

Manufacturers especially hard hit by materials cutbacks in the first quarter will get some help from NPA. The agency says it will allow extra, small allotments of scarce materials to two types of users—manufacturers who are unable to make substitutions to compensate for reduced first-quarter allotments of copper and aluminum and small single-line producers of least essential items who cannot operate under existing first-quarter allotments.

NPA emphasizes that reserves of steel, copper and aluminum controlled materials available for hardship cases are small and include no brass mill products. Applications for supplemental allotments must be filed with the appropriate NPA industry division on Form CMP-4B. NPA said no supplemental allotments in hardship cases were to be made until Dec. 15.

NPA Gives New Priority

Machine tool builders have a new and stronger priority label, Z-2, to apply on their orders for steel, copper, aluminum and component parts.

NPA says producers of these materials are required to give top preference to orders bearing this symbol, as well as to orders carrying military and atomic priority designations. The step was taken to bolster machine tool makers as a key factor in the entire defense expansion effort.

Peak Steel Output in 10 Months

More steel was shipped in the first 10 months of this year than in any full year prior to 1950, the American

Iron & Steel Institute reports.

The shipments during the period totaled about 65,981,000 tons, an increase of 11 per cent over the first ten months of last year. In 1948 the 12-month total was about 7000 tons less than the present ten-month aggregate. The wartime record was 63.2 million tons in 1944. Total steel shipments in October were 6,844,000 tons, a little more than 5 per cent above those of one year earlier.

Shipments of alloy steel other than stainless in ten months were 4,790,700 tons, 25 per cent higher than in the similar 1950 period, while shipments of 446,100 tons of stainless steel

showed a gain of more than 21 per cent. Shipments of plates constituted 9.9 per cent of total shipments so far this year, against 7.7 per cent in the similar 1950 period. Structural shapes rose to 6.2 per cent from 5.8. Shipments of cold-rolled sheet dropped to 12.2 from 13 per cent, although the actual quantity of that product increased to more than 8 million tons from 7.7 million in the 1950 span, thus remaining the largest tonnage product.

The one hundred million-ton of steel was poured this last week—the first time that production mark has been reached during a calendar year.

CHECKLIST ON CONTROLS

GOVERNMENT control orders are digested or listed each week in this "Checklist on Controls." For complete copies of NPA orders, write to NPA Distribution Section, First Basement, New GAO Bldg., Washington 25. For copies of OPS orders, contact nearest OPS district or regional office. For copies of OPS news releases, write David S. Phillips, director, OPS Administrative Services Division, Temporary E Bldg., Washington 25.

Materials Orders

SELENIUM—NPA Order M-91, issued and made effective Dec. 10, 1951, places imported and domestically produced selenium under complete allocation.

AUTO WRECKERS—NPA Order M-92, issued and made effective Dec. 11, 1951, requires an inventory report from automobile wreckers by Dec. 20, 1951, covering the number of motor vehicle and car units and the poundage of loose scrap; limits auto wreckers in their acceptance of delivery of motor vehicles or car units; requires quarterly turnover of motor vehicles manufactured prior to 1946; and requires auto wreckers to comply with NPA allocation directives.

Price Regulations

PRICE ADJUSTMENTS — General Overriding Regulation 21, effective Dec. 5, 1951, establishes the basic procedure in accordance with which most business concerns will be authorized to apply for an adjustment of their ceiling prices under the Capehart amendment of the Defense Production Act of 1950. GOR 21 is the most general of a series of regulations being issued to provide procedures for applying for adjustments.

PASSENGER AUTOMOBILES — Revision 1 of Supplementary Regulation 1 to Ceiling Price Regulation 1 provides for optional adjustment of ceiling prices of passenger automobiles under the Capehart amendment. Revision 1 was effective Dec. 12, 1951.

CONVERSION STEEL—Amendment 2 of Revision 1 of Ceiling Price Regulation 1 permits manufacturers of passenger automobiles to reflect in their

ceiling prices increased costs resulting from use of more conversion steel than they used prior to June 30, 1950.

CASTINGS—Amendment 4 of Ceiling Price Regulation 60 corrects an error made in issuing Amendment 3. Amendment 4 inserts the cutoff date of July 30, 1951, in section 4 (a) (i) of CPR 60.

MACHINERY RESELLERS—Amendment 5 of Ceiling Price Regulation 67 revises the definition of "manufacturer" insofar as the definition presently contained in this machinery resellers' regulation embraces persons selling under their own brand or trade name. Amendment 5 was effective Dec. 15, 1951.

MACHINERY MANUFACTURERS—Amendment 24 of Ceiling Price Regulation 30 revises the definition of "manufacturer" to limit application of the regulation to those brand name manufacturers who produce the same or similar commodities in their own plant or who furnish the actual manufacturer of the commodity with the tools or dies used in production of the commodity. Amendment 24 was effective Dec. 15, 1951.

MANUFACTURERS—Amendment 1 of Supplementary Regulation 17 to Ceiling Price Regulation 22 permits manufacturers to file for permission to adjust the CPR 22 ceiling prices for commodities produced in a unit which meets the present requirements of section 16, except for the fact that there is an overlapping of commodities in the catch-all classifications. Amendment 1 was effective Dec. 10, 1951.

MACHINERY MANUFACTURERS—Amendment 1 of Supplementary Regulation 4 of Ceiling Price Regulation 30 was issued for the same reasons and accomplishes the same objectives as Amendment 1 of SR 17 of CPR 22.

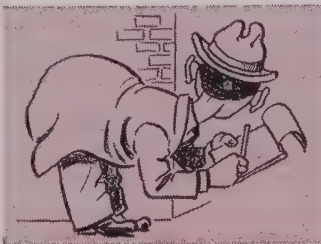
AUTO EQUIPMENT — Amendment 3 of Revision 1 of Ceiling Price Regulation 1 permits an adjustment of ceiling prices for extra, special or optional equipment to reflect the same ceiling price adjustments previously authorized for the automobiles on which the equipment is used. Amendment 3 was effective Dec. 15, 1951.

Windows of Washington

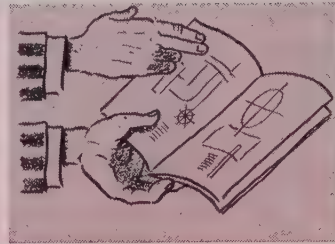
By E. C. KREUTZBERG Washington Ed.



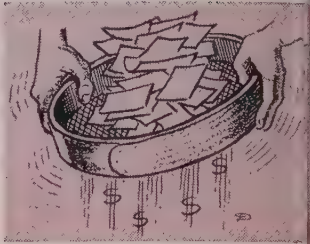
COAL MINERS BEAM
... Lewis fund swells



FEPC ENFORCEMENT
... contractors must comply



FREE PATENTS CATALOGED
... 2339 of them for \$1



RFC SIFTS LOAN REQUESTS
... Symington sums up policy

CLOSE ATTENTION by industry to the coal miners' welfare and retirement fund, because of the trend of labor in other industries to demand something comparable, has caused opening of a special office of information to answer questions and give out data about the fund.

In charge is a former labor correspondent of the Associated Press, Harold W. Ward, who holds forth at the Office of Information, United Mine Workers of America Welfare & Retirement Fund, 907 Fifteenth St. N. W., Washington. His telephone number is EXecutive 5664. From Mr. Ward's office has come one of the significant labor-management documents of our times—the annual report of the fund for the fiscal year ending June 30, 1951.

Balance—This discloses that the fund has come a long way since it was set up in May of 1947. In that period of four years approximately 721,000 men, women and children received benefits of \$254,018,265—and the job was done with total administrative expenses of \$7,003,863.

The take, 30 cents for each ton of coal produced, is expected to be around \$150 million in the fiscal year to end June 30, 1952. This royalty seems adequate not only to take care of the death benefits, pensions, medical and hospital payments and other benefits covered by the plan, but to support an accumulating cash reserve. Balance in the fund on June 30, 1951, after all expenditures, was more than \$90 million. Thus the balance on hand is adequate to take care of any emergency situation that reasonably might be expected.

Plans — In the meantime, the original program is being broad-

ened to carry out its purposes more adequately. Trustees of the fund—John L. Lewis, Josephine Roche and Charles A. Owen—have plans to build 10 hospitals for the benefit of miners in scattered soft coal areas where suitable facilities now are lacking.

Watch on the Woodpile . . .

A new FEPC aimed at industry is to be created under a new executive order of the President creating a Committee on Government Contract Compliance. The order points out that although for 10 years it has been mandatory to include in government contracts a clause prohibiting racial or religious discrimination in hiring and firing, compliance has been lax due to absence of enforcement procedure. The new board, still to be appointed, is to remedy this deficiency by drafting regulations and sending inspectors around to contractors' plants to see that they are obeyed.

Something for Nothing . . .

Patent holdings of the government are blossoming with the national emergency. Many patents to which the government has title covering important processes and apparatus may be used free of charge by United States firms by means of royalty-free, non-exclusive licenses. A catalog of these patents entitled "Government-owned Inventions for Free Use," was compiled by Dr. Archie M. Palmer, chairman of the Government Patent Board. The booklet lists and describes 2339 patents owned by the government that are available for licensing. Copies may be obtained for \$1 from Superin-

tendent of Documents, Government Printing Office, Washington 25.

No Giveaway Here . . .

For the enlightenment of the industrialists who would like to borrow money from the government, Stuart Symington, administrator, Reconstruction Finance Corp., sums up loan policies of the institution this way:

"The new lending policy interprets two statutory standards in the light of present conditions. Every loan must serve a public interest as well as a private need, and no loan should be made where financing could be had from private sources.

"Public interest today revolves primarily around what is best for our national defense. Loans not considered acceptable are those which either maintain essential civilian production and services, or actually promote conversion to defense production.

"The public interest in this mobilization period also demands the prohibition of what might be called inflationary lending. RFC wants no loans inconsistent with the aim of the Voluntary Credit Restraint program of the banks."

NPA's Loss Is SDPA's Gain . . .

National Production Authority lost a good man and Small Defense Plants Administration gained one in Albert J. Lubin.

Telford Taylor named Mr. Lubin SDPA's director of public information. In government information work for more than 15 years, Mr. Lubin for the past 15 months has been deputy director of public formation for NPA and DPA.

Coke Projects Win O.K.

Materials granted 39 undertakings that will produce 8.4 million tons of coke yearly

DEFENSE Solid Fuel Administration has allotted controlled materials to 39 coke oven and coal chemical construction projects for the first quarter of 1952.

Some government officials think that coke expansion has been lagging behind the increase in steelmaking facilities and that the imbalance will make it impossible to utilize fully the added ingot potential (STEEL, Nov. 12, p. 50).

Supply and Demand—DSFA Administrator Charles W. Connor estimates that the demand for coke will reach about 84 million tons by mid-1953, an increase of 11.3 million tons since 1950, but capacity by June, 1953, will be only 78 million tons despite "one of the largest coke oven construction programs in the industry's history." The 39 coke and coal chemical projects will cost \$190.5 million and when completed will provide 8,395,000 tons of coke annually.

Mr. Connor points out that a large part of that capacity will merely replace old ovens which are being retired because they are over-age. "Past experience indicates," he says, "that we'll lose coke capacity of about 3.5 million tons a year for the next few years."

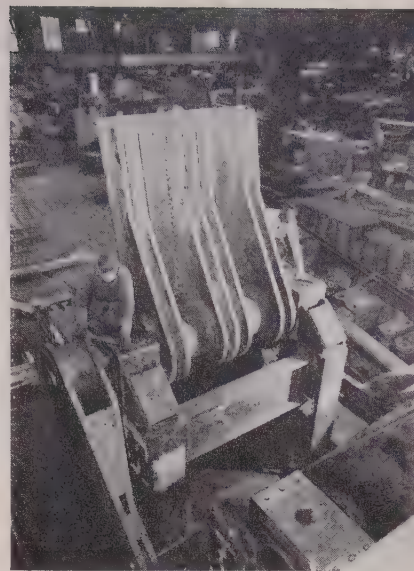
The Companies—The projects are being carried on by Youngstown Sheet & Tube Co., Ford Motor Co., Republic Steel Corp., American Steel & Wire Co., Granite City Steel Co., Crucible Steel Co. of America, Bethlehem Steel Co., Pittsburgh Coke & Chemical Co., Woodward Iron Co., United States Steel Co., Interlake Iron Co., Great Lakes Steel Co., Wisconsin Steel Co., Armco Steel Corp., Allied Chemical & Dye Corp., Sloss-Sheffield Steel & Iron Co., Lucerne Coke Co., Alabama By-Products Co., Tennessee Coal, Iron & Railroad Co. and Koppers Co. Petroleum coke calcining projects are also under construction by Great Lakes Carbon Co. and R. T. Collier & Co.

Allotments of controlled materials for the construction are based on these allocations to the agency from Defense Production Administration: Steel, 18,496 tons; copper and copper base alloys, 400,000 pounds; aluminum, 70,000 pounds.

Coal Pipe Line Started in Ohio

An experimental pipe line to transport coal has gone into operation at Cadiz, O.

Pittsburgh Consolidation Coal Co.



FOR HANDLING HOTSTUFF: This upender is being made ready for shipment to U.S. Steel's Fairless Works now going up near Morrisville, Pa. It will be installed to turn over steel coils coming off the hot strip mill, which is slated to begin operations next year

says it will be used commercially if a year of tests indicate such operation is feasible. Should that happen, the line would be extended to the Great Lakes and perhaps other large consuming areas.

The demonstration-size pipe line is now about 8000 feet long but will be extended to 17,000 feet. The system uses a 12 $\frac{3}{4}$ -inch pipe and moves 7000 to 9000 tons of coal daily. The coal is transported as a "slurry," a

mixture of fine sizes of coal and water which can be pumped through the pipe line.

More Amortization Approved

Certificates of necessity for accelerated tax amortization of 162 new or expanded defense facilities were approved by the Defense Production Administration Nov. 17 to Nov. 23.

Largest certificates included one concerning a \$57.2 million investment by Copper Range Co., Onatanagan, Mich., for the expanded production of copper ore. Caterpillar Tractor Co., received seven certificates for the production of military earth-moving equipment in Joliet and Peoria, Ill., representing an aggregate investment of \$59,603,126. DPA also o.k.'d 30 applications for the production of aircraft parts, representing a planned investment of \$17,433,619.

DPA is giving priority treatment to applications involving production of facilities in this sequence: Machine tools, cutting tools, dies, gages, jigs and fixtures; ores such as copper, lead and zinc; pig iron, sulphur, military end items, basic aluminum.

Freight Cars Are Rolling

Maintaining their high production rate of the previous month, freight car builders delivered 9824 new freight cars in November. That's more than 4000 cars above year-ago levels, but a slight drop from October. Orders for 6752 new freight cars were placed in November, bringing backlog as of Dec. 1 to 129,158.

Electric Power: Short Circuit if Expansion Lags

AMERICA'S electric power utilities hope to increase their generating capacity by about 30 million kilowatts over the next three years—at the rate of 10 million kw annually—predicts James F. Fairman of the Defense Electric Power Administration.

"Present estimates indicate that by the end of 1952," he says, "total power demand will be about 85 million kw. The generating capability, if the whole 1952 program is achieved, will be slightly less than 85 million kw." Because of that situation, he thinks the power supply in 1952 for some areas will be "precarious."

Geography—As a result of the growing aluminum program in the South and Southwest, he believes power difficulties next year will be experienced in those regions. He foresees a repeat in 1952 of 1951 Pacific Northwest power shortages because several projects there are not

due to come into service until 1954 and 1955.

In 1952 power needs will increase by about 9 $\frac{1}{2}$ million kw, the largest gain on record for one year, the administrator points out. Ten million kw of new capacity have been scheduled to meet that increase. He doesn't think the figure can be reached if the material shortages continue that have thus far handicapped the electric power expansion program.

Lagging Behind—In 1950, Mr. Fairman points out, power generating capabilities increased by 5 $\frac{1}{2}$ million kilowatts, while requirements increased 8 million. During 1951, generating capacity went up 7 million kw but power needs went up 7 $\frac{1}{2}$ million.

The lagging construction pace of 1951, he believes, will have to be reversed over the next three years or the nation will be in serious power difficulties.

France . . . Ups Production but Coke, Scrap Holds Her Back

French industry has made much progress in industrial development and improvement in 1951, but her basic problems of coke and scrap still remain to be solved

FRENCH INDUSTRIAL development and improvement has progressed according to plan in 1951, and, superficially at least, France is enjoying a war-born prosperity. Her basic problems of coke and scrap supply remain unsolved, though, and it is to them that more attention will have to be given in 1952.

The Korean war produced some beneficial effects on the French economy by creating a high demand for French products, both internally and for export. With other European countries looking to the same sources of raw material supply, however, France is forced to pay a high price to meet this demand. She must either pay premium prices or reduce production as in the case of pig iron.

Bottleneck in Coke—Considering the French iron and steel industry as a whole, the capacity of production of pig iron is estimated at 12.1 million tons yearly; this would require 12,430,000 tons of coke. Owing to the shortage of furnace coke, the possibility of production is reduced by 13.5 per cent.

Only 40 per cent of the coke requirements can be supplied by the French coal mines. Thanks to a new process, more French coal is now turned into metallurgical coke, and it is hoped that supplies from the Lorraine coke ovens will be increased from 1.9 million tons in 1951 to 4.4 million tons in 1953. In the meantime, imports from Germany have dwindled considerably and it is necessary to make up the difference from the United States, at a greatly enhanced cost.

So, No Increase in Steel—Due mainly to the shortage of metallurgical coke, the production of raw steel in France to September, 1951, remained at about the 1950 level. There was a sudden increase in October, 1951, though, when the high figure of 853,600 tons was reached for pig iron, and 979,000 tons for steel ingots and castings. In the Saar the highest figure of production was reached in October, also, when 235,400 tons of pig iron and 264,000 tons of raw steel were made.

Shortages of scrap has interfered with steel production, too. In order to remedy this, exports of scrap are allowed under license only. Even though permission is granted only in exceptional cases, this block does not suffice to make up for the deficit.

On these pages are two more articles in a series on the economic pasts, presents and futures of the major Western European countries. On Dec. 10 we wrote about Italy and Sweden. Next week, Dec. 24, we discuss Great Britain and Western Germany. A summary of the situation in Western Europe will appear Dec. 31. Complete iron and steel statistics for all industrial nations of the world will be carried in our 1951 Metalworking Yearbook issue, Jan. 7.

Prices Jump Up—Several increases have taken place in iron and steel prices in the French domestic market. The last increase, of 22 per cent, was applied as of Oct. 1, 1951. This brought the rise from January, 1948 up 68 per cent. These increases are illustrated in the table below. The prices quoted do not contain the production tax of 15.1 per cent and the transaction tax of 1 per cent.

	Foundry Pig Iron	Rolled Steel
January 1948	11,410 fr	17,870 fr
January 1949	13,240	20,730
October 1951	19,120	30,070
Per cent increases	67.5	68

Part of the new prices for steel



NEW STRIP MILL OF USINOR
. . . French capacity expands

products is earmarked for the technical development of the industry. This amounts to an average of 11 francs per ton, or 4 per cent of selling price. The subsidy is considered insufficient, since experience in Europe shows that an investment of 100,000 francs per ton over 20 years or 5,000 francs per ton per year, required.

Coal Is Brighter—On the bright side of the picture, coal production increased satisfactorily during the year. Output from January to September, 1951, was 44,634,700 tons compared with 43,942,800 tons in the same period of 1950. During this period, supplies of coal from the Saar increased from 3,766,400 tons to 4,389,000 tons. Of the 1951 deliveries, 18,260,000 tons went to domestic householders, or 10 per cent more than in 1950. As a result of a very favorable yield of hydroelectric power, the consumption of coal by industry could be reduced.

During 1951, 700,000 kw of electric power were added to existing sources, and it is expected that in 1952 another 1.2 million kw will be made available in hydroelectric stations and 400,000 kw in thermal stations.

Bauxite is the only nonferrous mineral which the French export in a large quantity. Extraction of bauxite, as well as the production of aluminum, have almost doubled since 1949. The average monthly tonnage of bauxite extracted in 1951 was 9,700 tons, of which 16,500 tons were exported. The tonnage of raw aluminum made monthly averaged 9,300 tons, and 990 tons per month were refined. One-third of the metal is exported.

Developments—Developments have taken place in all branches of French industry during 1951, and especially among the big three steel combines. The continuous strip mill of USINOR is now in full production, and a similar installation by SOLLAC in Lorraine is being constructed. Several blast furnaces have been modernized. One unit, by SIDELOR, has been blown in and can produce 600 tons per day, with Lorraine ore of 60 per cent iron content. The iron and steel works of Societe Metallurgique de Normandie, at Caen, which were completely destroyed during the war, have been reconstructed and almost full operations have been made possible in 1951.

Shipbuilding—As of Sept. 30, 1951, France had regained second place as a shipbuilding country for merchant marine, after Great Britain. At the

Export Trade to Debtors Poses Problem for . . . Belgium

date, French shipyards were building a tonnage in merchant ships of 530,582 tons.

Automotive—French automobile industry as a whole is very active, with some companies working also for the rearmament program. During the first nine months of 1951, French automobile works made 320,861 vehicles, of which 226,087 were for private use and 94,774 were commercials. Exports of all types of vehicles in the first nine months of 1951 totaled 109,076 to foreign markets and totaled 78,200 to French overseas territories.

Tractors—The manufacture of tractors plays the most important part in the French agricultural machinery field. Developing since 1946, the tractor industry now takes fourth place as a metal consuming industry in France. The Societe des Acieries du Nord has undertaken the manufacture of tractors on mass production methods for the public works as well as for agriculture.

Machine Tools—For the first time in the history of the French machine tool industry, an international exhibition of machine tools was held in Paris during September, 1951. The activities of the machine tool industry in France had been rather limited for some time, but they are now on the increase. This is one field in which the French hope to give other European makers some stiff competition.



BELGIAN RAILROAD TRUCKS
...some will go to Egypt

Belgium and Luxemburg find that, even while they are enjoying a prosperous economy, there are problems of maintaining trade as a creditor nation

BELGIUM AND LUXEMBURG are embarrassed by riches.

Even though they enjoy one of the most prosperous economies in Europe, the Belux Union found itself faced with an unfavorable trade situation toward the latter part of 1951, caused by its capacity to export abundantly and import moderately. Some countries, in debt to Belux, were unable to place heavy contracts to the same extent as had been done previously.

Also, the Belgian franc devalued only slightly as compared with the pound and the French franc and left the Belgian franc being regarded as a hard, or semi-hard, currency. This has caused a disequilibrium in the balance of payments through the European Payments Union (E.P.U.).

The American Market—A compensating feature in the tightening trade situation has been the substantial volume of exports to the American market. Over 10 per cent of the tonnage of iron and steel products exported were shipped to the United States during the first three quarters of 1951.

The year has been marked by a strong demand from all classes of home steel consumers, some of it unsatisfied because of the proportion of the production which has been exported. Deliveries are extended over several months.

Defense Restrictions—Steel consumption is also affected by the increasing swing of the defense program. A number of restrictions have been imposed on certain civilian goods, especially those requiring non-ferrous metals.

Imports of Belux during the first nine months were slightly below the prewar level, with an index figure of 97.9 in volume. Against this, exports were considerably higher. Exports of iron and steel products reached a record-making 4,290,000 tons in the first three quarters of 1951. Due to price increases, the value of steel product exports about doubled the 1950 figure.

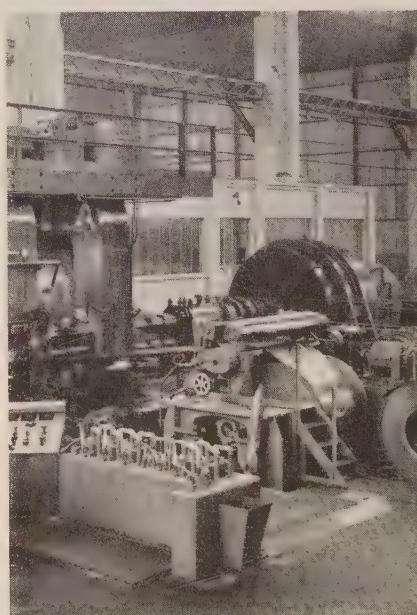
Expanding Production—Though export trade hit some snags, industrial production continued to expand. The general index of industrial production, which was 120.2 in September, 1950, (Base: 1936-38 = 100), reached its maximum in March, 1951, with 131.7 and then averaged 125.8 between April and August. Steel production

for 1951 is estimated at 5,575,000 net tons, as compared with 4,164,600 tons in 1950, an increase of one-third.

Coal production, on the other hand, has not progressed since the prewar years. As a raw material, however, coal is no serious problem to Belgian industry. But industrial consumption has increased, to the detriment of non-industrial customers. This gave some impetus to imports of coal.

Near Record Year—FABRIMETAL, the organization which constitutes the largest group of steel consumers, has felt the effects of the boom which quickly followed the beginning of the Korean War. The majority of steel consuming industries have thus increased their production; exceptions being the iron and steel foundries, shipbuilders for fluvial navigation, and the constructors of railroad cars. The production of the FABRIMETAL group almost kept up to the high level of 1949, which was a record year.

Since the end of World War II, defective and obsolete machinery has been replaced with new equipment and plant, and an intensive campaign has been carried out to increase productivity. The defense contracts which are now being received by Belgian steel works will give that industry an opportunity to show their ability in mass production methods.



STRIP MILL OF FERBLATIL
...producing high grade Belgian sheets

HYATT HY-LOADS

*Your best
bearing bets—*

THE Hyatt Hy-Load line of cylindrical roller bearings, for radial loads or light or intermittent thrust loads, are made in two diameter series, wide and narrow widths, and to standard boundary dimensions.

There are ten different types of Hyatt Hy-Load Roller Bearings. Four have separable inner races, two have separable outer races, and four are non-separable. There is

also the duplex, or double-row type of Hyatt Hy-Load with a separable inner race.

* * *

Hyatt Roller Bearings have, for years, given top-quality service in tables, cranes, cars, mill motors and other steel mill equipment. For new equipment or changeovers Hyatts are the preferred roller bearings. Hyatt Bearings Division, General Motors Corporation, Harrison, N. J.

HYATT ROLLER BEARINGS

Mirrors of Motordom

Ford is girding its loins for an all-out competitive battle with Chevrolet for the No. 1 production position. The climax may come in 1954 or 1955

ONE OF Detroit's larger outdoor signs stands almost directly opposite the imposing General Motors Building on Grand boulevard.

From every north window of that 15-story structure the occupants can read: "Only Ford in the low-price field has both . . . V-8 power . . . and economical Fordomatic drive." Periodically GM people are subjected to such Ford slogans as "You can pay more, but you can't buy better." But all that is infinitesimally small stuff in the competition between Ford and Chevrolet.

Ford Aims High—Ford means to regain its place as the No. 1 auto builder which, productionwise, has been held by Chevrolet every year except one since 1935. The exception was 1945 when neither company made enough cars to talk about. And how it intends to go about seizing the lead is one of the most interesting pieces of scuttlebutt to go around Detroit in many moons.

As the story is told, Ford presently is getting its product, its physical plant, and its personnel in shape to do battle on enormous proportions with the adversary. Completely new styling for 1952 will give it a little edge over Chevrolet's offering, and a new six-cylinder engine will be a strong selling point.

Climax Postponed—But 1952 is not expected to be the year of decision, the story goes. Ford will, as usual, be giving Chevrolet a good run for the money, but neither maker will be functioning in a normal market; both will be able to sell as many cars as they can manufacture. As long as the scarcity of cars continues—and the guessing is that the effective demand level is 5 million cars against a projected 1952 output of about 4 million—the two makers will keep their struggle on something less than an all-out footing.

But one day, it may be in 1954

rolet only by the use of twice as many men. Hence, the feverish Ford activity in all its foundry departments to eliminate the disadvantage.

Proof?—Concrete evidence that lends credibility to the fabric of this yarn are Ford's several recent organizational changes. A significant one was the establishment of a scientific laboratory to engage in basic research. Others are the creation of three new executive offices in its engineering staff and three new departments under these offices, formation of a five-man engineering board for formulating staff policy and programs and the appointment of six new department heads.

As executive engineers heading two of the new engineering offices, Harold T. Youngren, vice president-engineering, named V. Y. Tallberg for administration and R. F. Kohr for general engineering. An executive engineer for passenger vehicles will be named later. Dale Roeder continues as executive engineer, commercial vehicles.

Engineering Changes—The new policy-making engineering board, under Mr. Youngren's direction, will be headed by E. S. MacPherson, chief engineer, engineering staff, and will include the four executive engineers. H. D. Allee, manager, engineering programming department, engineering staff, will serve as secretary.

The three new engineering staff departments created are: Testing laboratories, special vehicles development, and transmission. The first of these has responsibility for dynamometer activities and the body and structures laboratories. The special vehicle development department will be responsible for planning advanced model chassis design. Development of transmission will go to that specialized department.

Heading the six engineering departments are: H. F. Copp, special military vehicles, N. L. Blume, Lincoln-Mercury engineering, H. H. Gilbert, testing laboratory, H. A. Matthias, special vehicle development, H. G. English, transmis-

Auto, Truck Output		
	U. S. and Canada	
January . . .	1951 645,688	1950 609,879
February . . .	658,918	505,593
March . . .	802,737	610,680
April . . .	680,281	585,705
May . . .	695,898	732,161
June . . .	653,682	897,853
Six Mos. . .	4,137,204	3,941,878
July . . .	522,858	746,801
August . . .	571,442	842,335
September . . .	505,758	760,847
October . . .	548,350*	796,010
November . . .	468,000*	833,784
December . . .		671,622
Week Ended	1951	1950
Nov. 17 . . .	120,767	122,498
Nov. 24 . . .	80,489	122,716
Dec. 1 . . .	119,962	152,107
Dec. 8 . . .	117,693*	162,757
Dec. 15 . . .	115,000*	172,307

Sources: Automotive Manufacturers Association, Ward's Automotive Reports. *Preliminary.

or 1955, both will get down to a no-holds-barred fight. And here, as the tale-tellers will give it to you, is where Ford has a brass knuckle: It doesn't have to make money. The dividend checks don't have to go out to its stockholders. It can start a price war the likes of which Macys and Gimbel's have never seen. The Ford Foundation will come in for a rough siege while its coffers are not being added to, but according to one version of the story, Paul Hoffman is seeing to it that a substantial kitty is built up to get that organization through the dry spell.

For the Long Pull—Ford, however, is said to recognize that it would gain only an interim victory if it wrested sales leadership from Chevrolet by price cutting on a temporary basis. The company's present intense effort at strengthening its entire organization is being made for the long pull.

As an example of Ford's need to do a lot of catching up in physical plant, one man says he understands Ford is able to produce the same tonnage of castings as Chev-

sion, and A. M. Wauters, engineering research. H. C. Johnson was named controller for the engineering staff.

Chrysler Gets Unique Device

Chrysler Corp. has a unique new machine which it claims makes its Firepower engine and torque converter the most perfectly balanced unit in the industry.

The electrically driven device consists of a wire-suspended cradle on which each new V-8 engine is placed, and hydraulic drilling and electric welding units, actuated by an electronic circuit. As a new engine comes along the assembly line an electric motor in this twelve-ton \$50,000 gadget revs the engine up to 400 rpm, a sufficient speed to show imbalances in the rotating and reciprocating parts—dampener, flywheel, crankshaft, connecting rods and pistons—and torque converter. Those vibrations in the rear half of the engine are magnified and their location and magnitude relayed by the machine's electronic "brain" to the automatic welder which spot welds a corrective metal strip of proper weight at the correct location on the torque converter rim. A drilling machine at the front of the engine gets similar information and removes the necessary amount of metal from the crankshaft damper.

No Hoopla from Chrysler

Realistic approach in telling of 1952 models was made by Chrysler Division's general sales manager, Joseph A. O'Malley, in contrast with the hoopla which most sales, advertising and publicity people have been throwing out at the showings recently. Refinements, rather than revolutionary engineering innovations, characterize Chrysler's line, he said, citing two reasons why the changes are less spectacular than usual: "The demands of the reararmament program created a situation in the machine tool industry that would preclude the extensive tooling program entailed by drastic model changes. Furthermore, Chrysler introduced more important new features in its 1952 line than ever before were offered by any manufacturer in a single year. We believe that our current vehicles are far ahead of the times."

Despite reports prevalent in automotive circles that this year Chrysler would announce a higher horsepower rating for its V-8 engine, the division apparently is satisfied with the 180-horsepower tag. The six-cylinder engine in Windsor models was reworked, its stroke increased from $4\frac{1}{2}$ to $4\frac{3}{4}$ inches to increase displacement from 250.6 cubic inches to 264.5 cubic inches. It is now rated at 119 horsepower, up

three from last year's eng...

This year also widens the availability of Hydraguide power steering, it being offered now on Windsor instead of only on the eight-cylinder jobs.

Change in piston and valve assemblies of the Oriflow shock absorbers, use of chrome-plated piston rings, and pressurized radiator cap in the sixes, comprise most important other mechanical changes. Interiors are restyled, such things as the tail lights and wheel covers were redesigned.

Number of body styles was reduced from 26 to 18 through judicious paring out of those in small production. Actually all types of bodies continue available, but in every model. Thus, the convertible and eight-passenger sedan and limousine were dropped from the Imperial, the New Yorker no longer has a club coupe, the club coupe, traveler, and eight-passenger sedan and limousine no longer produced in the Windsor DeLuxe series.

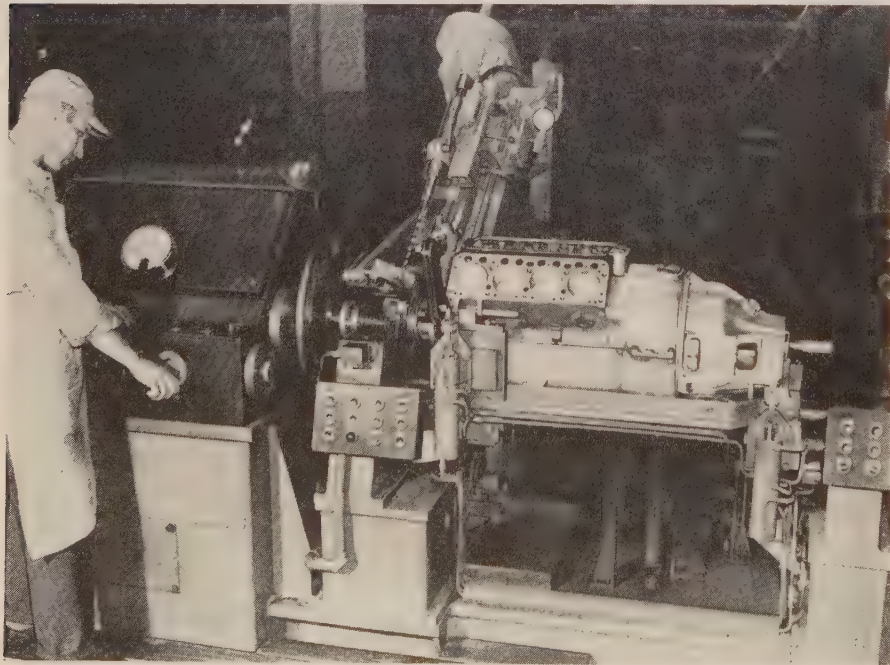
Chevrolet, Olds 'Gun Up'

Two General Motors divisions are getting full steam up under their defense work. Chevrolet last week put on a second shift at its Shell Division plant in St. Louis after receiving a new artillery ammunition contract larger than first.

Currently employment at government-owned plant is 1300 and will be increased gradually to 1300. Oldsmobile began production of 90-mm. tank guns in its new plant at Lansing, Mich. About 1000 people are presently employed on a one-shift basis. When full production is achieved two shifts will be operated.

Oldsmobile is fabricating breech ring, breech block and 15-foot gun tube. Sixty other parts are subcontracted and the extension-forged tube itself is supplied by government arsenals.

Getting this gun into production necessitated many makeshift set-ups. About 20 per cent (or 100) of the necessary machine tools had yet to be delivered. Even with these General Manager J. F. Wadsworth says the production rate is accelerating.



CHRYSLER CORP.'S BALANCING "BRAIN"

. . . determines and "tells" location and amount of engine imbalance

The Business Trend

Stability marks immediate production scene but weak spots in the boom economy give rise to the question of what will happen after arms spending wanes

TER rearment what will happen to business? That's a question businessmen must answer to figure their long-term prospects accurately and make plans to fit. The problem arises from stickiness in some sectors of the economy today. Businessmen ask: If there are weak spots in an economy that's shored up by huge outlays for arms, plants and equipment, what will happen after the arms are gone?

A number of inflating and deflating factors must be weighed in making long-range decisions. Most important perhaps is that government spending, after reaching a peak in mid-1953, will not drop abruptly. The tapering-off process will continue well into 1954. Even then the rate of total expenditures will be close to \$5 billion—about the present annual rate. New industrial capacity coming into operation before 1953 will broaden the base of production potential. Because of the balance be-

tween civilian and military production, there won't be a huge reservoir of unsatisfied demand as awaited manufacturers at the end of World War II. Full employment, climbing personal income and booming business for most lines will characterize the period between now and mid-1953. This boom may be the cushion for any business fall at that time.

Stability marks the immediate production scene. Electric power output, setting new records with almost monotonous regularity, sustained STEEL's industrial production index in the week ended Dec. 8. For that period, the index (1936-1939=100) was set at 216.

Pyramid's Base . . .

Basic industry's support to the production index is evident in steel output and shipment figures (see chart, p. 80). More steel was shipped in the first ten months of this year than in any full year prior to 1950—

65,918,000 tons. The swift production pace is being maintained in December too. Operations in the week ended Dec. 15 were calculated by American Iron & Steel Institute to yield 2,081,000 net tons of ingots and casting steel, 10,000 tons more than were poured the week before.

Steady operations at the mills are expected to push payroll of the industry to a new high in 1951. Employment peak for the year of 679,000 was reached in August. Payroll in 1951 is expected to amount to \$2.9 billion—\$472 million more than the previous record high of 1950. The total would be 85 per cent higher than in 1946.

On the Wane . . .

Model changeovers will hamper auto production for the rest of the year, says *Ward's Automotive Reports*. Over-all production in the week ended Dec. 8 was only slightly under week-before levels at 117,693 cars and trucks from U.S. and Canadian plants. Truck assemblies, continuing strong, have already passed the total production of 1950 and will surely top the record mark of 1,353,000 set in 1948. Canadian plants

BAROMETERS of BUSINESS

INDUSTRY

	LATEST PERIOD*	PRIOR WEEK	MONTH AGO	YEAR AGO
Steel Ingot Output (per cent of capacity)†	103.5	103.5	101.5	101.0
Electric Power Distributed (million kilowatt hours)	7,444	7,476	7,396	6,909
Bituminous Coal Production (daily av.—1000 tons)	2,030	1,682	1,886	1,569
Petroleum Production (daily av.—1000 bbl)	6,260	6,246	6,203	5,755
Construction Volume (ENR—Unit \$1,000,000)	\$324.1	\$179.3	\$159.5	\$484.9
Automobile and Truck Output (Ward's—number units)	117,693	119,962	117,342	162,795

*Dates on request. †Weekly capacities, net tons: 1951, 1,999,035; 1st half 1950, 1,906,268; 2nd half 1950, 1,928,721.

TRADE

Freight Car Loadings (unit—1000 cars)	845†	822	791	767
Business Failures (Dun & Bradstreet, number)	136	148	150	170
Currency in Circulation (in millions of dollars)‡	\$28,891	\$28,742	\$28,534	\$27,698
Department Store Sales (changes from like wk. a yr. ago)‡	+5%	+11%	+11%	-1%

†Preliminary. ‡Federal Reserve Board.

FINANCE

Bank Clearings (Dun & Bradstreet—millions)	\$17,471	\$14,919	\$15,182	\$17,679
Federal Gross Debt (billions)	\$259.6	\$258.3	\$257.8	\$257.1
Bond Volume, NYSE (millions)	\$16.4	\$13.5	\$10.5	\$25.3
Stocks Sales, NYSE (thousands of shares)	8,244	6,743	6,041	11,813
Loans and Investments (billions)†	\$73.3	\$72.7	\$72.6	\$69.9
United States Gov't. Obligations Held (millions)†	\$32,082	\$31,524	\$31,926	\$32,984

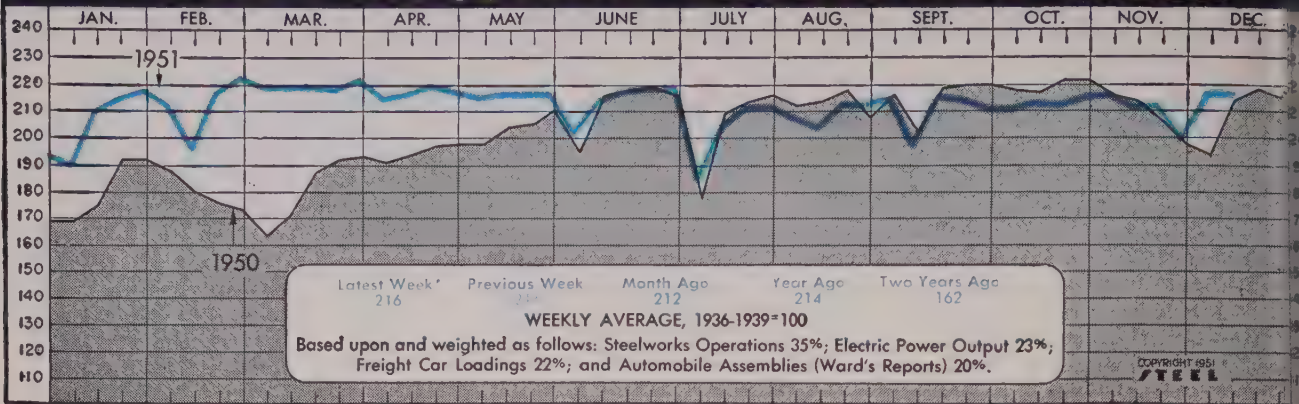
†Member banks, Federal Reserve System.

PRICES

STEEL's Weighted Finished Steel Price Index††	171.92	171.92	171.92	167.67
STEEL's Nonferrous Metal Price Index‡	234.9	234.9	234.9	242.2
All Commodities†	177.0	177.7	177.2	173.6
Metals and Metal Products‡	190.9	190.9	190.9	183.5

†Bureau of Labor Statistics Index, 1926=100. †1936-1939=100. ††1935-1939=100.

STEEL'S INDUSTRIAL PRODUCTION INDEX



have established an all-time production record this year, despite the poor showing scheduled for December. Over 400,000 cars and trucks have been assembled in Canada so far this year.

Personal Income Jumps...

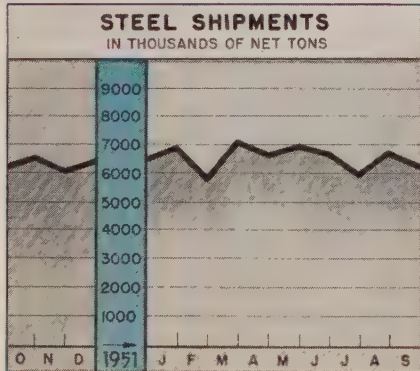
Jump in personal income of almost \$5 billion from September to October was reported by Office of Business Economics. The rise—to an annual rate of \$257.5 billion was almost entirely traceable to a government pay boost and higher farm income. The remaining components of personal income (nine-tenths of total) showed

a rise in the month of only \$1 billion at an annual rate. Private industry payrolls stayed at an annual rate of \$142 billion. Total wages and salaries in manufacturing, at an annual rate of \$58 billion, were a third of a billion dollars lower in October than September, reflecting reduced hours of work and somewhat lower employment in nondurable goods factories. Durable goods industry payrolls continued stable from September to October.

Plant Spending Dips...

Spending for new construction dropped 7 per cent in November to

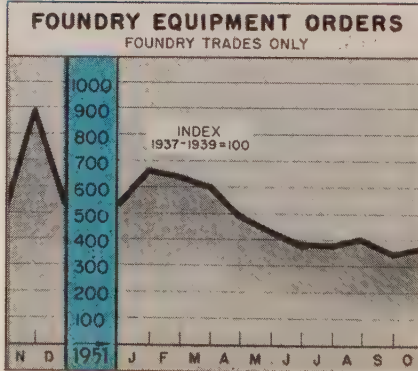
\$2.5 billion, says the government. The decline was mostly seen with all major types of construction sharing in the slide. Public building dropped off more than private because of the fall decline in highway work. Private industrial building and commercial building were off more than seasonally. Engineering month figures show that total construction activity in 1951, which at \$27.7 billion, registered a gain of 8 per cent over the same 1950 period. Industrial plant expenditure over the year almost doubled. Net industrial building, reported by *Engineering News-Record*, led all categories of heavy construction.



Steel Shipments

Net Tons

	1951	1950	1949
Jan.	6,904,688	5,482,691	5,788,632
Feb.	5,776,229	5,134,780	5,519,938
Mar.	7,105,078	5,723,340	6,305,681
Apr.	6,634,510	5,780,453	5,596,786
May	6,933,708	6,252,672	5,234,862
June	6,645,897	6,192,438	5,177,259
July	5,988,574	5,668,898	4,534,855
Aug.	6,755,589	6,326,464	4,918,314
Sept.	6,207,491	6,145,354	5,236,196
Oct.	6,844,000	6,503,531	935,037
Nov.	6,051,145	3,298,809
Dec.	6,432,776	5,410,902	

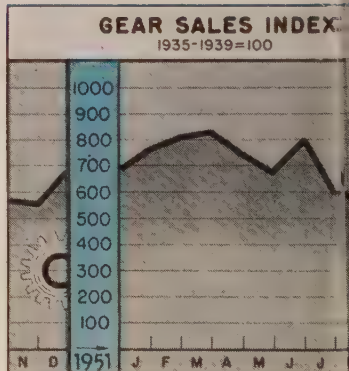


Foundry Equipment

Value in
Thousands

	Index	1951	1950	1951	1950
Jan.	668.0	159.3	\$3,075	\$731	
Feb.	638.6	113.1	2,940	519	
Mar.	599.0	225.2	2,758	1,034	
Apr.	490.1	160.6	2,256	737	
May	431.7	294.9	1,987	1,353	
June	393.2	622.7	1,810	2,858	
July	390.3	401.8	1,797	1,844	
Aug.	404.5	693.6	1,862	3,183	
Sept.	346.5	483.8	1,595	2,220	
Oct.	372.4	526.8	1,714	2,417	
Nov.	885.5	4,077	
Dec.	526.2	2,412	

Foundry Equipment Mfrs. Assoc.



Gear Sales Index

1935-1939=100

	1951	1950
January	764.6	280.2
February	809.1	272.9
March	830.7	358.4
April	742.5	328.6
May	667.1	363.1
June	800.9	401.0
July	589.1	410.7
August	584.2	617.4
September	630.1	654.5
October	703.4	564.8
November	554.9
December	680.4

American Gear Mfrs. Association

American Iron & Steel Institute

wards for the week ended Dec. 6. A humping \$139.4 million was recorded. For 49 weeks, industrial construction wards top \$4 billion.

Job Placements at Peak...

Job placements by state employment services are expected to exceed 5 million in 1951, says the Labor Department. Previous postwar high was 13.5 million in 1949. In the first ten months of the year, the 1949 mark was passed as 13,680,400 placements were made. Manufacturing, construction and other nonagricultural workers placed amounted to 5,627,200 of the total. Substantially over last year's figures are job placements of handicapped workers and women. In October (when National Employ the Physically Handicapped Week is observed), 29,452 placements were made, largest number for any month this year.

Business Inventories Climb...

Total business inventories moved up again in October despite a sharp in-

crease in sales. Stocks going into November were valued at \$70.4 billion, up \$150 million during the month.

Trends Fore and Aft...

Agriculture Department's investment in price support program loans and inventories topped \$2 billion at the beginning of November . . . Total demand for oil in 1951 is estimated to be up about 10 per cent over 1950 . . . Wholesale price index dropped from 177.7 to 177.0 (1926=100) in the week ended Dec. 4, but retail food prices are at record highs. . . . Volume of intercity freight tonnage transported by trucks in the third quarter was 1.8 per cent below that moved in the same period of 1950 . . . Airlines are attempting to pare air-coach fares to 3½ cents a mile from the present 4½ cent level. Railroad coach fares vary between 2¾ and 3¾ cents . . . Coal miners dug 12,180,000 tons of bituminous in the week ended Dec. 1—highest output in months . . . Department store sales haven't yet reached the whopping pre-Christmas levels predicted.

Vapor from Paper

STOPS RUST

For Saco-Lowell

Here, messy grease and oil coatings have had their day. Now, in only the time it takes to line a box, textile machine parts are ready to ship or store with no chance of rusting.

Angier VPI* Wrap gives off a vapor that protects for months on end. Because slushing is eliminated, customers are saved the time and trouble of "cleaning".

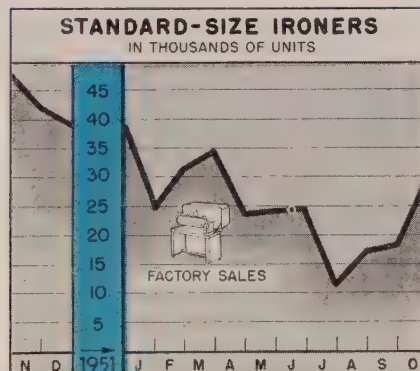
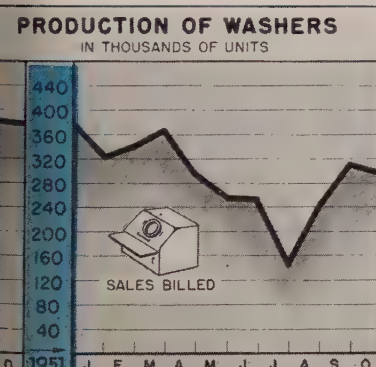
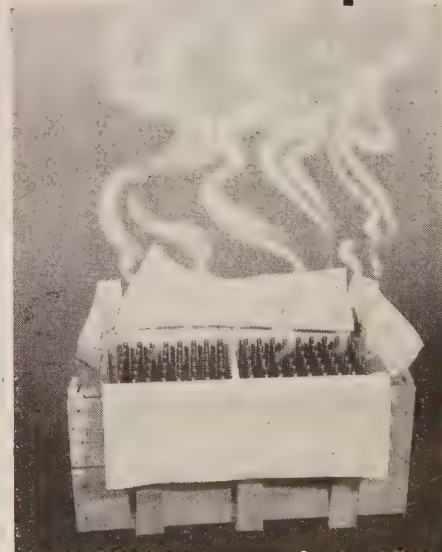
This vapor method of packaging already has been PROVEN more effective . . . more economical for protecting these products:

- | | | | | | |
|---|--------------------|------------------|---------|--|--|
| <input type="checkbox"/> Construction | Gray Iron Castings | Ranges, Gas | Dec. 3 | <input type="checkbox"/> Steel in process of fabrication. | |
| <input type="checkbox"/> Durable Goods | Indus. Production | Ranges, Elec. | Nov. 26 | <input type="checkbox"/> Office, Construction. | |
| <input type="checkbox"/> Employ., Metalwkg. | Machine Tools | Refrigerators | Nov. 26 | <input type="checkbox"/> Electrical Machinery, Appliances, Products. | |
| <input type="checkbox"/> Employ., Steel | Malleable Castings | Steel Castings | Dec. 3 | <input type="checkbox"/> Instruments and clocks. | |
| <input type="checkbox"/> Fab. Struc. Steel | Prices | Steel Forgings | Nov. 26 | <input type="checkbox"/> Fabricated Products | <input type="checkbox"/> Ordnance Equipment. |
| <input type="checkbox"/> Freight Cars | Pumps | Vacuum Cleaners | Dec. 3 | Cutlery, Hardware, etc. | |
| <input type="checkbox"/> Furnaces, Indus. | Purchasing Power | Wages, Metalwkg. | Oct. 22 | Transportation Equipment—Aircraft, Auto, Naval, Railroad, etc. | |
| <input type="checkbox"/> Furnaces, W. Air. | Radio, TV | Water Heaters | Dec. 3 | Others: | |

Check your product now. Send this with your letterhead to get VPI facts and name of our distributor near you. Angier Corporation, Framingham 8, Mass.

Most Experienced Name in Vapor Rust Preventives

Angier VPI* Wrap



Household Washers

	Sales Billed—Units		
	1951	1950	1949
Jan.	321,092	275,576	172,400
Feb.	341,328	342,967	201,300
Mar.	368,455	423,802	242,500
Apr.	292,193	333,072	192,500
May	233,942	304,640	211,700
June	233,119	325,217	260,700
July	139,779	282,261	200,900
Aug.	239,081	381,452	323,789
Sept.	313,756	424,043	357,281
Oct.	297,210	439,924	333,728
Nov.	379,964	298,717	
Dec.	377,013	237,591	
Totals . . .	4,289,931	3,033,106	

American Home Laundry Mfrs. Assoc.

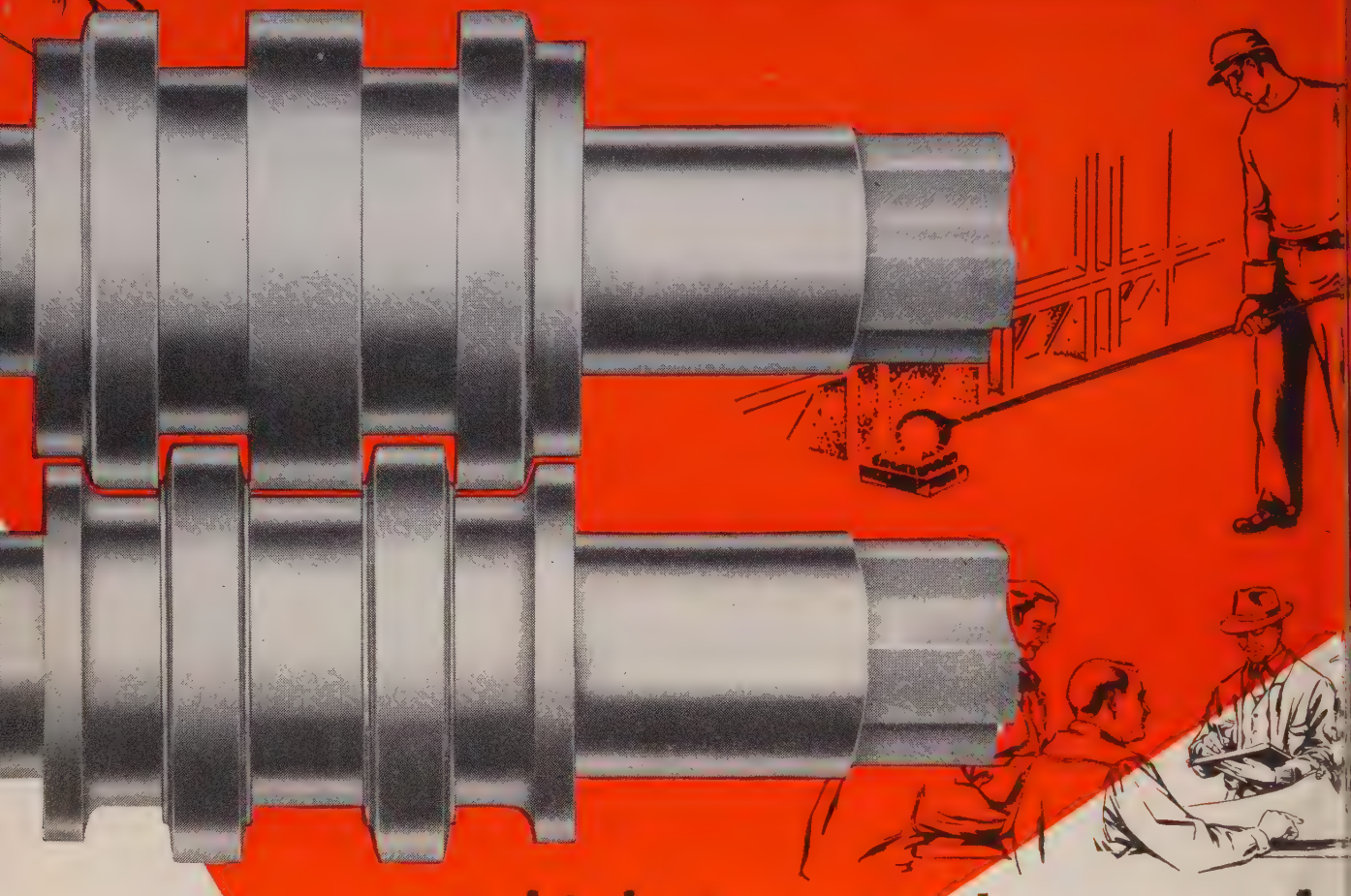
Standard Size Ironers

	Factory Sales—Units		
	1951	1950	1949
Jan.	24,600	20,300	28,300
Feb.	32,400	27,600	28,400
Mar.	34,700	37,800	23,800
Apr.	23,700	31,600	18,100
May	24,200	27,400	19,500
June	24,500	27,100	21,100
July	11,100	25,100	17,700
Aug.	17,200	42,700	32,300
Sept.	18,300	41,400	27,700
Oct.	29,800	47,500	36,045
Nov.	41,900	35,000	
Dec.	38,800	19,400	
Total . . .	409,200	307,345	

American Home Laundry Mfrs. Assoc.

Ohio Rolls

SHAPING METAL FOR ALL INDUSTRY



get high tonnage because of
INTEGRATED PROCESS CONTROL

Select from any of these eleven types of Ohio Steel and Iron Rolls:

Carbon Steel Rolls
Ohioloy Rolls
Ohioloy "K" Rolls
Holl-O-Cast Rolls
Chilled Iron Rolls
Denso Iron Rolls
Nickel Grain Rolls
Special Iron Rolls
Nioly Rolls
Flintuff Rolls
Alloy Chilled Iron Rolls



Every step of the way through production, the quality of your rolls is insured by the group talent of Ohio Steel's PROCESS CONTROL unit. They take over when your order is received. In every phase of manufacture, the same group of metallurgists, chemists, engineers and inspectors follow the progress of your order. They know what has gone before and what remains to be done. Under their direction your rolls are made. And the result is as close to perfection as is possible.

THE OHIO STEEL FOUNDRY CO. LIMA, OH

PLANTS AT LIMA AND SPRINGFIELD, OHIO

Men of Industry



NORTON W. MAILMAN

... president, John Chatillon & Sons



JAMES H. W. CONKLIN

... sales mgr., Yale & Towne Phila. Div.



J. C. HYDRICK

... works mgr., Delta-Star Electric

Norton W. Mailman was elected president, **John Chatillon & Sons Inc.**, New York, producer of scales, carriers, cutlery, precision springs. **Alfred J. Chatillon**, the former president, was elected chairman of the board. Prior to his present association, Mr. Mailman owned and operated Fischer Spring Co., was assistant to the president of Pal Razor Blade Corp., and personnel director of Radio Division, Bendix Aviation Corp. He is currently president of Ardril Realty Corp. and a director and owner of Burrough Bros. Mfg. Co. Inc.

Following purchase by York Engineering & Construction Co., Pittsburgh, of the plant and manufacturing facilities of Gillespie Mfg. Co., that city, the **York-Gillespie Mfg. Co.** was formed to operate the plant and engage in design and manufacture of special custom-built machinery and auxiliary equipment for steel mills and other industrial plants. **Charles MacGregor** was elected president; **James MacGregor**, vice president; **J. Donald Cook**, secretary; and **Philip M. Weber**, treasurer.

Joseph C. Frantz was appointed sales promotion manager, **Apex Electrical Mfg. Co.**, Cleveland. He is succeeded as product sales manager, Holland-Rieger Division, by **Thomas B. Fitzgerald**, formerly assistant sales manager in the division.

E. J. Morgan is now associated with Industrial Division's Chicago office of **J. A. Zurn Mfg. Co.**, Erie, Pa. He has more than 40 years of varied experience as a mechanical engineer, 30 years of which he was associated with DeLaval Steam Turbine Co.

James H. W. Conklin was appointed general sales manager, Philadelphia division, **Yale & Towne Mfg. Co.**, to succeed **James P. Kinney** who is taking over Yale & Towne's distributorship in Los Angeles and southern California. Mr. Conklin for several years had been sales manager of Clark Equipment Co.'s industrial truck division. He goes to Yale & Towne from the sales department of Pangborn Corp., Hagerstown, Md.

R. E. Metzger was appointed assistant to vice president-sales, **Colorado Fuel & Iron Corp.**, Denver. He became associated with CF&I in 1945. Two years later he transferred to the Wickwire Division, on special assignments for the vice president-sales, and in 1948 transferred to California Wire Cloth Corp. as assistant to general manager-sales. **Robert F. Bourne** was appointed assistant to general manager-sales, Claymont Steel Corp., CF&I subsidiary, Claymont, Del. **Harry H. Stacy** was named manager of rolled products sales for the corporation.

William R. Miller was appointed manager of the metallurgical department of **American Steel & Wire Co.**, Cleveland, subsidiary, U. S. Steel. He succeeds **James R. Thompson**, retired after a half-century of service with the wire company.

Brig. Gen. William W. Wanamaker, U. S. Army, ret., was appointed chief engineer of **Orinoco Mining Co.**, New York, subsidiary, U. S. Steel. He will divide his time between the iron ore concessions of Orinoco Mining Co. in eastern Venezuela and the New York offices.

J. C. Hydrick was appointed works manager, **Delta-Star Electric Co.**, division of H. K. Porter Co. Inc., Chicago. He was chief engineer of another Porter subsidiary, Quaker Rubber Corp.

Sheldon G. Klein was appointed general manager, Rice & Adams Equipment Division, **Pressed Steel Car Co. Inc.**, at Buffalo. He succeeds **W. W. Greenway**, named general manager of the company's Chicago Steel Tank Division. Mr. Klein was assistant general manager of Rice & Adams for a short time after serving many years as director of purchases. Appointed to the latter position is **George F. Shea**.

International Resistance Co., Philadelphia, appointed **Charles H. Griffith** general sales manager. He continues as manager, radio sales division.

R. E. Belknap Jr. was appointed manager of the New York district office of **Kaiser Aluminum & Chemical Sales Inc.**, Oakland, Calif. He succeeds **George W. Kurachek** who was transferred to the newly organized development division. Mr. Belknap was in charge of the Boston branch office. **J. J. Reoch** was named assistant New York district manager.

National Automotive Fibres Inc., Detroit, announces that **J. H. Grut**, secretary-treasurer, has been granted a one-year leave of absence due to ill health, and that **Harvey B. Greene**, assistant to the chairman, was appointed acting secretary-treasurer.

Julian Street Jr. was appointed a special assistant of **United States Steel**

Corp.'s New York public relations staff.

Thomas B. Hogan was appointed general superintendent of McKees Rocks,



THOMAS B. HOGAN

. . . supt. of McKay chain mfg. plant

Pa., chain manufacturing plant of **McKay Co.** He has been with the company since 1935.

General Controls Co., Burbank, Calif., appointed **John R. Ferguson** branch manager, Denver district. He succeeds **Herb Lindstrom** who assumes a similar position at the Minneapolis branch.

Robert E. Deshon was appointed assistant to vice president-sales, **Republic Supply Co. of California**, Los Angeles.

Stephen Duda was appointed assistant to director of purchases of **Pittsburgh Steel Co.**, Pittsburgh. **James A. Callahan** was named purchasing agent for the company's Thomas Strip Steel Division at Warren, O. Both have been senior buyers.

J. Robert Simpson III was appointed an associate of **J. R. Simpson & Co.**, Chicago representative for Conoflow Corp., control equipment manufacturer.

Toronto Iron Works Ltd., Toronto, Ont., appointed **G. E. Ellsworth** president and general manager, and **D. A. Y. Colquhoun** as assistant general manager. Mr. Ellsworth formerly was vice president and assistant general manager and replaces **T. F. Ra-hilly**, who remains a director. Mr. Colquhoun previously was chief engineer.

Roy C. Markle, since January assistant to executive vice president-accounting, **U. S. Steel Co.**, Pittsburgh, has retired. He has more than 50

years of service with U. S. Steel, serving with American Steel & Wire Co., Carnegie-Illinois Steel Corp., and in 1944 was made assistant comptroller of U. S. Steel Corp. of Delaware.

R. L. Bayless was appointed chief, preliminary design, San Diego, Calif., division, **Consolidated Vultee Aircraft Corp.** He succeeds **Frank Davis**, named assistant chief engineer.

Howard J. Stagg was appointed director of training for **Crucible Steel Co. of America**. For the time being he will make his headquarters in Syracuse, N. Y.

Harry M. Hadley was appointed sales manager, **Fageol Heat Machine Co.**, Detroit. He formerly was East Coast sales engineer for Coleman Co. Inc.

Round Associate Chain Cos. elected



WILLIAM J. McELROY

. . . heads Round Associate West Coast group

William J. McElroy as president of the West Coast companies in its group which comprises Seattle Chain & Mfg. Co., Seattle and Portland, Oreg.; Round California Chain Co., San Francisco; and Round Los Angeles Chain Co., Los Angeles. He continues as general manager of Seattle Chain.

David C. Wright was appointed production manager, **Syracuse Alloy Metals Corp.**, Syracuse, N. Y. He was with Tollway Bearing Co. Inc. as methods engineer.

George B. Kellogg and **Theodore M. Dillaway** were promoted to assistant vice presidents of **Buffalo Forge Co.**, Buffalo.

Charles F. Pekor Jr. has returned to **Pekor Iron Works**, Columbus, Ga., as general manager, and **Clyde A. Butler** is back as general superintendent. Mr. Pekor succeeds his brother, R.

Briggs Pekor, who recently resigned to organize a new business. Mr. Butler invented the "Tell-Tale" centrifugal sand and gravel pump while serving as general superintendent Pekor before 1939.

Falcon Tool Co., Detroit, appoints **Carl E. Swift** of Los Angeles as exclusive distributor in southern California to jobbers of its standard line of perishable metal cutting tools, and special tools.

Dearborn Chemical Co., Chicago, has added **William A. Tinsler Jr.** to its sales staff.

R. H. Ringo was appointed resident comptroller of the new General Motors Corp.'s dual purpose plant in Arlington, Tex., **Buick-Oldsmobile-Pontiac Assembly Division**. Also appointed by that division were **J. McNamara** as resident comptroller, Linden, N. J., plant, and **H. D. Paulian**, as resident comptroller, Wilmington, Del., plant.

James W. Maughan was named superintendent of **Republic Steel Corp.**'s electric weld tube mills, Youngstown. He was general finishing foreman of the continuous weld tube mills.

J. M. Cochrane returns to his former position as vice president of **Ford Motor Co. of Canada**. He has been serving as director of mechanical transport in the defense products department, Ottawa. **Kenneth Grant**, purchasing agent of Ford steel division, succeeds him in the government position.

Brainard Steel Co., Warren, O., ap-



ALVER E. PETERSON

. . . Brainard Steel controller

pointed **Alver E. Peterson** as controller. For five years prior to association with Brainard, he was with United Board & Carton Corp., Sy-



Chapter 3

The Kink That Takes the Kinks Out of Tubing

In the machine above, a length of tubing is shooting through a row of teeth. It will emerge straight as an arrow—ready for any tough job tubing can do.

Why all this fuss? Because whether our customers use Superior tubing as tubing or thread it, flare it, bend it, flatten it, they want to start with a straight piece to avoid misalignment or poor machining at any stage of operation.

In short, when a customer gets small tubing from us he expects tubing that is mechanically perfect as well as dimensionally precise and metallurgically sound. And he gets it.

We have many ways of insuring adherence to superior standards in all three. Frequent sampling for chemical analysis and microscopic examination checks metallurgy. Close visual and instrumental inspection at every stage of handling insure dimensional precision and mechanical perfection.

Because of Defense Orders, shortages of metals and other conditions beyond our control, we may not be able to supply all of your requirements for fine, small tubing but it will pay you to specify Superior. Your distributor may be able to fill your order out of stock.

Superior Tube Company, 2005 Germantown Ave., Norristown, Pennsylvania.

West Coast: Pacific Tube Company, 5710 Smithway St., Los Angeles 22, Calif. Underhill 0-1331.

Superior

THE BIG NAME IN SMALL TUBING

All analyses .010" to $\frac{5}{8}$ " O.D.
Certain analyses (.035" max. wall)
Up to $1\frac{1}{8}$ " O.D.



C. P. MILNE

. . . Massey-Harris exec. V. P.

cuse, N. Y., as secretary and treasurer.

Massey-Harris Co., Racine, Wis., elected **C. P. Milne** executive vice president. He has been with the company since 1919 in various managerial positions and more recently was vice president in charge of manufacturing. **K. H. Krause**, formerly manager, tank division, was appointed vice president of manufacturing; **L. J. Wolf** as assistant treasurer; **L. W. Petersen** as assistant secretary; and **K. S. Spicer** as special assistant to the president.

George F. Gayer, engineering manager for the Sunnyvale, Calif., plant of **Westinghouse Electric Corp.**, was promoted to assistant manager of the plant.



D. E. REICHELDERFER

. . . controller of Armco

D. E. Reichelderfer was elected controller of **Armco Steel Corp.**, Middletown, O. He has been assistant controller since 1944, and associated with Armco for 22 years.

H. Arthur Howe, manager of **General Electric Co.**'s chemical division's phenolic products plant at Pittsfield, Mass., was appointed manager of the division's Coshocton, O., plant. **Arthur T. Bourgault**, chemical materials department manufacturing analyst, succeeds Mr. Howe as manager, phenolic products plant. **Jerome T. Coe** was appointed customer service supervisor for silicone products with offices in Waterford, N. Y. **L. Vernon Larsen** becomes engineering section head of Textolite industrial and decorative laminates at Coshocton.



DON S. SMITH

. . . Wellman Bronze & Aluminum V. P.

Don S. Smith, general production manager, **Wellman Bronze & Aluminum Co.**, Cleveland, was appointed vice president in charge of production.

Dominion Bridge Co. of Canada, Lachine, Que., appointed **G. P. Wilbur** vice president; **R. S. Eadie** as vice president and manager of the eastern division; and **A. S. Gentles** as vice president and manager of the Pacific division.

Bryon D. Miller was appointed steel industry relations manager for **Toledo Scale Co.**, Toledo, O. He will have headquarters in Cleveland.

William C. Brooks was appointed assistant regional manager of appliance sales for the western region of **Rheem Mfg. Co.**, Milwaukee.

OBITUARIES...

Ralph G. Wiegman, 59, purchasing agent for **Leece-Neville Co.**, Cleveland, and for 35 years associated with that company, died Dec. 10.

Arthur D. Neale, 64, president of **Holden Co. Ltd.** and prominent in Canadian industrial circles for many years, died recently in Montreal. He also was president of Montreal Steel Wheel Co. Ltd. and chairman of Canadian Unitcast Steel.

Dr. Otto C. Schmedeman, 41, vice president of **Reynolds Mining Corp.**, died Dec. 4 of a brain hemorrhage while on a business trip in Mexico City. He became associated with Reynolds Metals Co. in 1941 and later that year was transferred to Little Rock, Ark., as manager of its mining corporation. He became vice president in 1945.

Charles B. Cushwa Sr., 78, president, **Commercial Shearing & Stamping**

Co., Youngstown, which he helped form in 1923, died of a heart attack Dec. 8.

Robert J. Kehl, 62, consulting engineer in the development department of **Linde Air Products Co.**, a division of **Union Carbide & Carbon Corp.**, New York, died Nov. 23.

Charles G. Thornburgh, 62, a vice president of **Rust Engineering Co.**, Pittsburgh, died of a heart attack Dec. 5. He also was a vice president of Rust Process Design Co.

George G. M. McMillen, 87, for 32 years before retirement in 1938 purchasing agent for **Fort Pitt Bridge Co.**, Canonsburg, Pa., died Dec. 3.

Lloyd S. Keeler, operator of **Central Machine & Tool Co.**, Syracuse, N. Y., died Dec. 1.

Alfred D. Morris, 76, president, **A. D. Morris Co.**, Philadelphia, died Dec. 1 after a long illness. He invented a

metallic compression ring, and in 1912 founded the company to manufacture it.

William Pohn, 58, treasurer, **Pohl Iron & Steel Co.**, Chicago, died Dec. 1. Mr. Pohn served as president of the Chicago Chapter of the Institute of Iron & Steel, relinquishing the post in 1950.

George C. Davis, 57, Chicago district manager, **North American Mfg. Co.**, died Nov. 29.

H. Arthur Champion, 54, secretary, **Wagner Iron Works**, Milwaukee, died of a heart attack Dec. 2.

Edwin D. Cook, 82, one of the founders of **Salisbury Wheel & Axle Co.**, Jamestown, N. Y., died Dec. 3 after a long illness.

John F. Segelecke, sales manager, organic acids and plasticizers department, **American Cyanamid Co.**'s industrial chemicals department, died Dec. 1 at his home in Teaneck, N. J.

accurate fabrication

saved erecting time and cost

In just a few words, the Jeffrey Manufacturing Co. expressed what so many Levinson customers have discovered . . . Levinson's accurate fabrication saves time on the job and cuts erecting costs to the minimum.

Thanks very much for your splendid work on this job. It helps considerably in making and retaining satisfied customers. The project engineer told us it was one of the easiest structural jobs ever erected in the field.

(Signed) L. E. Bixby, Mgr. Contract Dept.
The Jeffrey Mfg. Co., Columbus, O.

This Jeffrey belt conveyor stacker unit was installed at Brewster, Fla., plant of American Cyanamid Co., for handling phosphate rock. Capacity six to eight hundred tons per hour. Stacke is pivoted and travels in a 100-ft. radius for unloading and storage at any point. Another Jeffrey belt conveyor feeds material to stacker.

The Levinson



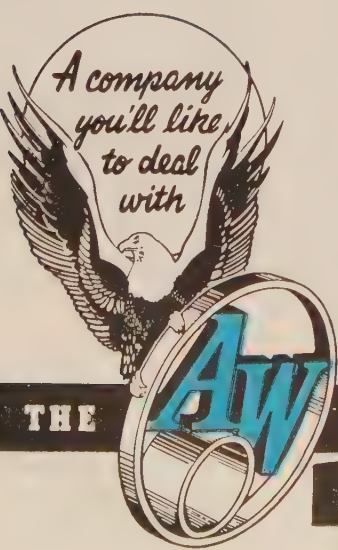
STEEL COMPANY
20TH & WHARTON STS.,
PITTSBURGH 3, PA.

An ever-increasing number of manufacturers
of • Jet aircraft engines • Electric
motors & generators • Materials
handling equipment • Railroad
products are using



AMWELD

RINGS BANDS ASSEMBLIES



YOUR requirements for WELDED ferrous or non-ferrous components will receive prompt attention. Send for illustrated catalog describing AMWELD services, products, facilities.

THE

AMERICAN WELDING &

110 DIETZ ROAD

MANUFACTURING CO. • WARREN, OHIO

JETS-ON-THE-HALF-SHELL—Lockheed is about to introduce a new mass production technique in assembling fuselages for jet planes. Under a simplified system, planes will be put together as two half-shell panels, riveted at top and bottom, instead of using tubular sections. The assembly takes place before wings are attached. The new technique will cut an estimated 40.5 manhours work off each plane and will permit more planes to be built in less factory space. Fuselage interiors will be more accessible. On Jan. 2, the company will throw the switch on new electric-powered assembly lines, counterparts of Detroit's automobile lines. Specific savings from the new system: 46 per cent fewer manufacturing aid hours; fewer assemblies in process, by making planes in larger pieces; 23 per cent saving in working space; 4 per cent reduction in major tooling time; less congestion and less subassembly handling.

AUTOMATIC CIRCUIT PRINTER—Two semi-automatic machines for printing electronic circuits, one for flat surfaces and the other for cylindrical surfaces, were recently developed by the Bureau of Standards. The units are faster than hand printers and give a more uniform product. On flat plates usual production is 1000 plates per hour. Equipped with an automatic feed mechanism and electric drive, the cylindrical-surface unit can produce 500 to 1000 cylinders per hour. In the flat-plate printer, ceramic plates are placed manually in the loading position, moved to the rear of the machine where silver circuit patterns are impressed on them, carried to the unloading position and then flipped into the discharge chute. Three plates are processed simultaneously.

TITANIUM BORROWS FROM STAINLESS—Methods used to form stainless steel sheet are being applied successfully to titanium. Investigations reveal that machines and procedures can be adapted to titanium without extensive retooling. Closer tolerances are usually required for titanium parts than for stainless because excessive "springiness" makes mating more difficult. In the fashioning of some intricate shapes both alternate cold forming and annealing and hot forming have been tried with good results.

p. 94

ON FUELS AND POWER—Annual fuel consumption in the U.S. is about one billion tons based on a Btu/ton bituminous coal equivalent, according to Penn State College's Mineral Industries School. Only 30 per cent of the electrical load, still increasing, is generated by hydro plants; the balance comes from fuel-burning steam plants. Distribution of electrical energy increased from 60 billion kwh in 1925 to 270 billion kwh in 1950. A 500 billion kwh load

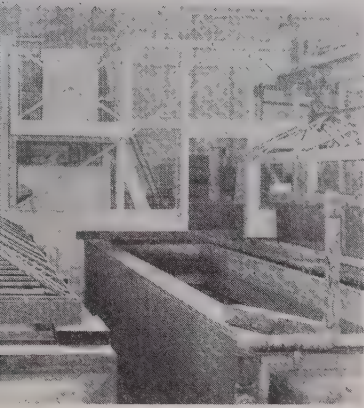
is predicted for 1960. World energy supply: Coal 57.4 per cent, petroleum 23.8, natural gas 6.5, fuel wood 6.4, water power 5.9. If atomic energy ever becomes a universal basic source of artificial energy, it will require tremendous amounts of fuel for its production.

THIN-SKINNED BUT TOUGH—Thin magnesium skins bonded by metal adhesives to reinforcing members of B-36 bombers are giving the big ships more fatigue resistance and smoother exterior surfaces. Used on a production basis, Consolidated Vultee's so-called Metlbind process may portend radical changes in some types of aircraft structures. Such structures may show a marked decrease in the number of component parts required. Lower cost production of airframes with high-production assembly methods and longer service life with less maintenance expense may be in the offing, as a result of the process' application. Extension of the process to ferrous and other nonferrous metals is under study. p. 90

FEWER CARBIDE TROUBLES—Crumbling edges of carbide tools used in cutting steel can be eliminated by honing the tool's edges. According to findings at Frankford Arsenal, all you do is use a 320-grit silicon carbide stone to chamfer all cutting edges 0.002-inch minimum to 0.005-inch maximum to 45-degree angles using a reciprocating hand motion. If the tool has a chip breaker, hone the back edge as well. Chamfer honing should be attempted only by experienced carbide grinders or by carbide application men.

p. 106

CHEMICAL SHOW NOTES—Dual improvement in metal cladding techniques was revealed at the recent chemical show in New York. In the first instance, lead is bonded to steel by a new method, making a product called Ferrolom. In the second process, lead and copper are bonded to produce Cupralum. In both cases, acid-resisting qualities of structurally-weak lead are united with strength of steel or the electrical and heat-conducting properties of copper to produce longer-lasting tanks and piping by controlled production methods . . . A method of machine-welding lead to steel is significant because of the difference in melting point of the two metals. The machine follows a joint in the lead lining of a tank, or welds the two metals in bands paralleling the seam. Equipment consists of a traveling flame director which precisely imitates movement of the torch in the hand of a skilled lead-burner. This rhythmic dip, wipe and lift movement of the flame, as well as traverse of the machine is effected mechanically. Several machines can be used gangwise where a large surface is to be cladded.



METAL BONDING

• • • *Makes Strong, Smooth*

Part of the tank battery used in the anodic treatment for both aluminum and magnesium. Side pulpit control and operator are in background

STIFFENERS are fastened to the skin over more than one-fourth the exterior area of the B-36 bomber with the Metbond process by Consolidated Vultee Aircraft Corp., San Diego, Calif. The process, for which the company has a patent application on file, is believed to be the only such application used currently in American airplane production.

Under study are extensions of its application to ferrous and additional nonferrous metals, particularly unclad aluminum alloy, steel, thermosetting plastics, wood and rubber. Present B-36 applications are confined largely to thin magnesium skins in the 0.020—0.40-inch range which represent about 90 per cent of use.

Future applications may well involve joining primary structural members such as tension shear webs of beams to be attached to stiffeners and cord members. Particular interest in the fabrication of integral fuel tanks is here involved, since the process would permit a reduction in number of through rivets and bolts.

Smooth and Strong—Attachment of thin magnesium skins to doublers and reinforcing members by the process avoids attachment blemish and gives a smooth exterior surface on locations like trailing edges. It eliminates rivet patterns outside of attachment areas and provides excellent resistance to fatigue in areas subject to vibration.

The process has an advantage over most of the other high strength metal adhesives, company engi-

neers state, in that it is more adaptable to production use. Cleaning methods are not unduly critical, since ordinary solvent cleaners are satisfactory. Application in dry film form leads to simplification and avoids numerous troublesome variables which occur when adhesives are applied by brushing or spraying. Curing temperatures are relatively simple to maintain within tolerance limitations permitted. One big advantage is that bonds can be made at pressures below atmospheric. This permits the tooling simplification which results from employing atmospheric pressure by applying a partial vacuum under rubber blankets.

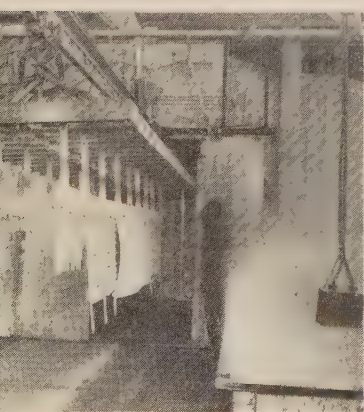
Practical Method—Most practical production method of cleaning consists of the use of solvents. After removal of dyes and paints used for identification purposes with solvents, clad aluminum alloy parts are cleaned in a vapor degreaser using stabilized trichlorethylene. The only additional cleaning required is to wipe faying surfaces with clean, starch-free cheesecloth to remove finger prints and other soil immediately before application of the adhesive. Dampening this cloth with a solvent, such as a mixture of 60 per cent toluene and 40 per cent cyclohexanone, improves results.

Magnesium alloy parts to be bonded are Manodized (a Convair patented anodic process), followed by a thin dip coat of zinc chromate primer. Chemically treated magnesium surfaces can also be primed and bonded, but methods of control to obtain the proper thickness of primer to give adequate corrosion protection without being too thick for best quality bonds have not been worked out in detail. No further cleaning is required except that finger prints and other soil are removed immediately prior to spraying with cement by wiping all faying surfaces with cheesecloth dampened with low flash naphtha.

Use Some, Skip Some—Anodic treatment for both aluminum and magnesium occurs in the same battery of tanks, certain of the baths being eliminated in the magnesium manodizing sequence. After degreasing and cleaning, parts to be anodized are racked conventionally, using magnesium alloy clamps. The load bar is magnesium. Anodizing baskets are accommodated by a 1500 pound capacity crane and controlled from a side pulpit. The travel will soon be conveyorized.

Work load is inserted in the electrolytic cleanin-

Typical load of magnesium parts enters dryer after passing through the anodic tank sequence



Smooth exteriors and excellent resistance to fatigue are among advantages of Convair's process now being used on 25 per cent of the B-36's outside area. Other applications to expand use of metal bonding are being developed

By GERALD ELDRIDGE STEDMAN

Assemblies

tank. All parts are 1-inch below electrolyte surface and load acts as cathode. Alkaline electro cleaner in formula of sodium hydroxide 10-14 ounces per gallon and Nacconol NR 0.1 ounce per gallon is used and a 2000-amp maximum current is passed through the parts for 3 to 5 minutes. This is followed by a warm water rinse at 140°-160° F for 2 minutes minimum. Magnesium parts omit this step.

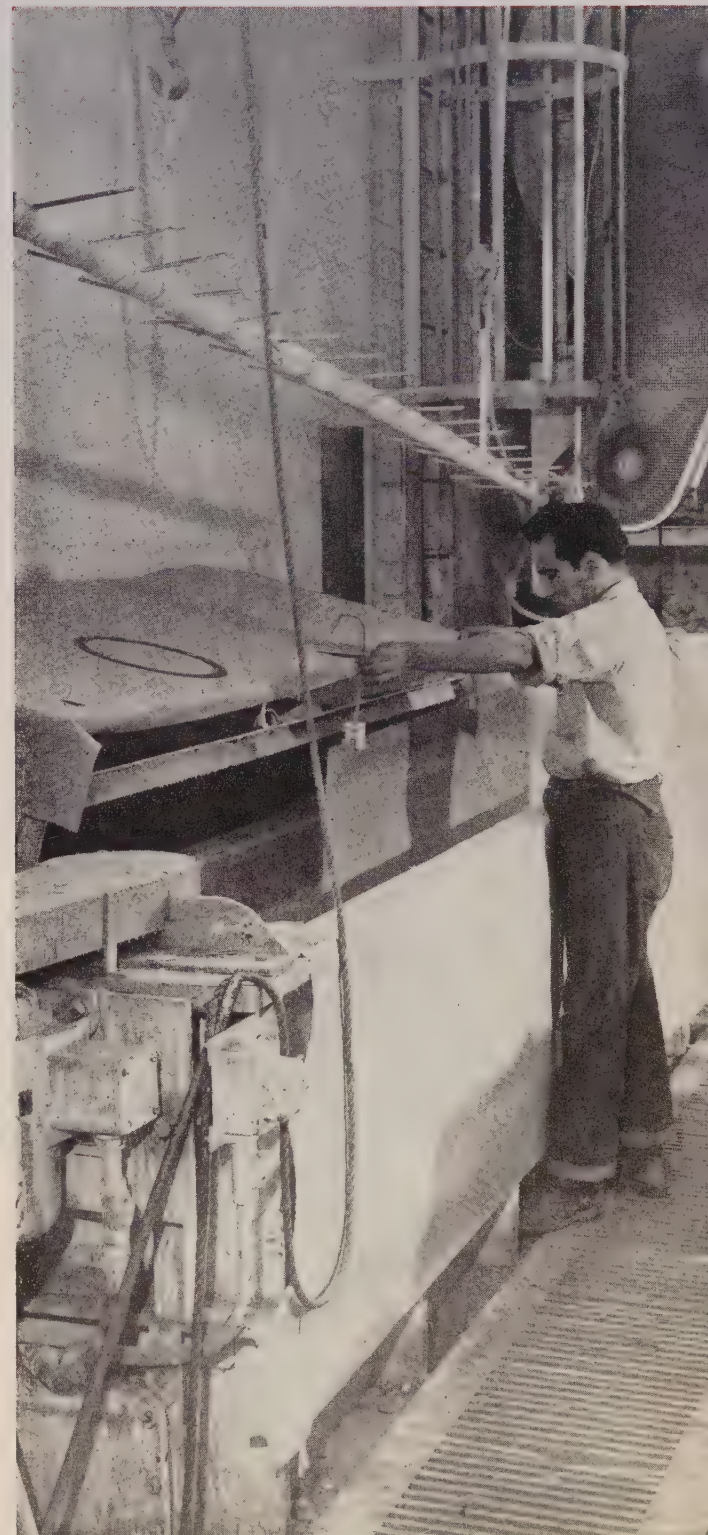
Next comes the nitric-sulphuric pickle at room temperature of 60°-90° F for 4 to 10 seconds, using a formula of 2 per cent sulphuric and 3 per cent nitric acid by weight. Separate tanks are used for aluminum and magnesium anodizing and rinsing but procedures are identical.

Rinsing Important—Both aluminum and magnesium, after the anodic bath, receive a 140°-160° F warm water rinse for 2 minutes minimum, then a hot water rinse at 180°-200° F for 5 to 10 minutes. This rinse is important in providing proper paint adhesion and especially to prevent failure of bond joints on parts to be metal bonded. Maximum alkalinity of rinse water does not exceed pH10. Assembled parts having lap joints are held in hot water rinse at least 10 minutes. Lap joints are rinsed, using air and water gun.

Work then moves to neutralizer tank for brightening, all caustic traces being removed. The neutralizer is chromic acid of pH2-2.3 solution. The parts are then removed from rack and hot air dried at 500° F maximum. On parts to be metal bonded, any anodic powder residual is removed by wiping the surface with a lint and starch free cloth.

Metal bonding requires a dip prime within 2 hours after anodizing. Parts left overnight must again be rinsed, neutralized and dried. Parts must be handled with clean cotton gloves.

Ingredients for Bonding—Metlbond cements consist of two adhesives, M3C and N2. The flexible metal adhesive, M3C, establishes the bond to the metal surface. The low pressure adhesive, N2, which is thermoplastic prior to cure, equalizes pressures by filling small irregularities resulting from imperfectly machined parts or imperfect tools. The combination of these two adhesives in separate layers produces a bond with good shear strength and flexibility. It is as a result of this combination of adhesives that low bonding pressures can be used. These adhesives can



Magnesium alloy parts are given a zinc chromate dip prime coat within two hours, following completion of anodizing treatment



Traveling by continuous belt from turntable at left, magnesium parts are given two spray coats of cement as the first step in the bonding process

Operator applies bonding tape to mating stiffener member in a magnesium alloy assembly prior to curing. Cotton gloves prevent contaminating surface

be purchased under the trade names M3C and N2 from Narmco Inc., Costa Mesa, Calif., or under the names Sila-bond A and Sila-bond B from Pacific Laminates, Costa Mesa.

After the parts are cleaned, two thin coats of M3C cement are applied. At least 5 minutes drying time is allowed between coats. After final coat, the cement is allowed to air dry from 20 minutes to 8 hours. If the 8-hour limit is exceeded, it is necessary to strip to bare metal and reprocess. After the sprayed cement has dried, the stiffening members are placed in a locating fixture provided with pins and blocks for each assembly. A variety of more than 25 such sub-assemblies has been made accessible to metal bonding and more are being added.

Keep It Tacky—Dry film is then laid smoothly on one of the mating surfaces to be bonded and the other surface assembled in place. When applied, the film is sufficiently tacky to adhere to faying surfaces. It is normally stored in an atmosphere containing some toluene vapor, which keeps it in the most desirable condition for application. However, if it is too dry it may be reactivated satisfactorily by wiping with cheesecloth damped with toluene. An alternate method of reactivation is to store loose film in toluene vapor for a few hours. It has been found that double film thickness at corners and at other splices does not materially effect strength characteristics. Consequently, delicate fitting at such points is not required. Double thicknesses may be applied at corners, at splices, and sometimes at joggle areas when it is desired to completely fill a small void with adhesive.

Assembled parts are placed in a curing fixture within 72 hours of cement application. Parts must be protected by paper covering from contamination and shop dust while in float before curing. Assemblies are clamped over the entire area to be bonded, the locating fixture being used to apply pressure to

the stiffener flanges. The assembly is then covered with a rubber blanket and the spaces under the flat skin and under the blanket are partially evacuated. Tools and assembly blueprints carry the acceptable vacuum limit range.

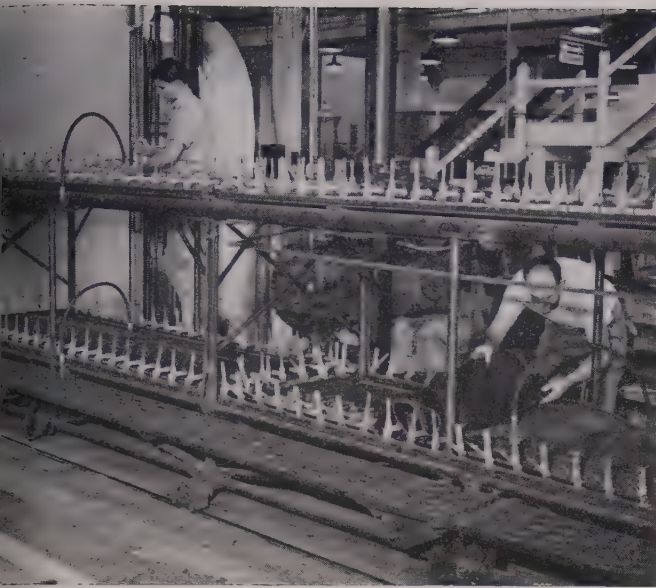
Not Too Exacting—Curing operation is not unduly critical. Complete cure is obtained by subjecting the joint line to a temperature of 320° to 350° F for a period of 25 to 35 minutes. If necessary, additional curing operations do not damage the bond. Care is necessary in handling on removal from the jig because, at the elevated temperatures used, magnesium alloy is susceptible to deformation. Also, since Metbond joints have lower strength near the curing temperature than at room temperature, bonds can be damaged if assemblies are handled carelessly.

Complete assemblies containing magnesium alloy are next sent to the finish department, where one dry coat of zinc chromate primer is applied. When close stiffeners are used, large drain holes are provided to permit both the interior and the exterior surfaces to be coated with this primer. This operation is not required for parts containing clad aluminum alloy only.

The cement normally extends beyond the joint sufficiently to form an external bead. If this bead is removed by the trimming of edges at assembly, edges are protected by an additional coat of zinc chromate primer.

Completed parts are next sent to subassembly where they are attached to the structure by conventional means, such as riveting or bolting. Workers have found Metbonded assemblies easy to install, as they are normally simple in shape and because doublers are always provided at attachment points. Thickness is thus sufficient for a smooth riveting job in final assembly.

Continuous Checking—Several controls have been established to assure the soundness of bonds in production parts. When airplane parts are being fabri-



Assembly being made ready in curing fixture. Light-weight fixtures are used and blanket is evacuated before entry into curing oven

cated, representative samples of cement films currently in use are selected for laboratory shear tests every 24 hours.

Samples of all types of cement film in current use are selected for salt spray test each week. Parts, made in the same manner as daily test coupons, are subjected for 30 days to a salt spray test. If production assemblies containing magnesium alloy are being fabricated, additional panels using Fs-lh magnesium alloy plates, Manodized and dip primed, are also tested. Corrosion resistance of parts joined by the process is found to be remarkably good.

Each assembly is carefully inspected to insure conformance to the requirements of good Metlbonding. This inspection consists of an examination of the flash bead and use of a thin feeler gage to detect unacceptable edge voids.

Shear Stress Requirements—Film when applied in accordance with the approved specification, must be capable of developing a shear stress of at least 2500 psi in bonds to bare 0.064-inch clad 24S-T aluminum alloy standard panels, with $\frac{1}{2}$ -inch overlap. (A typical value is approximately 3000 psi). Ultimate design shear stresses in joints between clad aluminum alloy parts must not exceed 1000 psi. The film must be capable of developing a shear stress of at least 1250 psi, in bonds to primed 0.064-inch AZ31X magnesium alloy standard test panels, with $\frac{1}{2}$ -inch overlap. (A typical value is approximately 1600 psi). Ultimate design shear stresses in joints between primed magnesium alloy and clad aluminum alloy parts must not exceed 500 psi.

Convair engineers point out certain design considerations involving thin skinned metal bonded assemblies. When thin metal skin is indicated as a covering material and there is doubt as to its resistance to vibratory loads, the use of doublers and stiffeners attached with the Metlbond process should be considered. However, satisfactory results can be achieved

only if good design practice is followed. Since resistance to fatigue results from the avoidance of stress concentrations, doublers of adequate thickness must be provided at all attachment points. Stiffener members should be interrupted only at reinforced points, which may be accomplished by lapping the ends over doublers.

Joggling Not Needed—If stiffeners are of magnesium alloy, no joggling of details is necessary for a perfect fit. The curing temperatures used are good forming temperatures for magnesium. Joggles are automatically provided by the curing tools. Machine countersinking for rivets or screws is permissible in thin sheet which has been built up to the required minimum thickness by the joining of additional sheet with Metlbond.

Detail parts should be kept flat, if possible. Assemblies of any shape which can be manufactured flat, and which are of a size permitted by the dimensions of the surface plate, can be fabricated with the same basic tooling. Skin assemblies for curved surfaces can sometimes be fabricated flat by using stiffeners in the direction of straight line elements.

Economic Facts—Convair technicians have this to say about economies of the metal bonding process in time, money and weight: "Comparative studies of Metlbonding versus riveting of certain assemblies to which either method is applicable have shown an average man-hour saving of 0.43 hours per square foot in favor of bonding. Additional cost of material, however, largely offsets this saving. Thus, relative costs of the two methods must be calculated for each specific assembly. For example, 0.020-inch magnesium for bonding should be compared with 0.032-inch al-clad needed for successful riveting. Also, the number of rivets per assembly and the contact area of the bond must be considered in the calculations."

A slight savings of approximately \$500 per ship is calculated in favor of Metlbond on the B-36. However, other factors of design and performance far outweigh any direct cost benefits. In general, riveting, welding or spotwelding should not be considered as joining methods competitive with Metlbonding because different design is ordinarily required. It appears, however, that worthwhile savings in cost will be realized when better designs and production methods are developed to take full advantage of the process.

"A direct weight comparison between bonding and riveting cannot be made. Metal adhesive used in joints ordinarily weighs more than heads of rivets used to join a comparable area. Potential weight saving exists when bonding is used because designs can be more efficient."

As the relatively new art of attaching structures with metal adhesives becomes more familiar to designers, advantages will be taken of this technique and changes in some types of aircraft structures may be expected. New applications in types of structure as yet untried will also be proved. Such structures may show a decrease in the number of component parts required. Lower cost production of airframes with high production assembly methods and longer service life are strong possibilities.

STAINLESS FABRICATION

Successfully Form Titanium Sheet

MACHINES and procedures used to form intricate stainless structures can be adapted to shape titanium. In studies completed recently at Ryan Aeronautical Co.'s development laboratories, flat titanium sheet was formed to complex shapes to shroud a high temperature exhaust system which the San Diego company builds for the Piasecki HUP-1 helicopter. This application involves severe forming and resistance welding.

The Ryan Laboratory established an experimental production procedure to determine the behavior of titanium when welded, formed and heat-treated. To check the effectiveness of cold forming plus annealing and hot working of titanium, a number of sheets of 0.018 and 0.037-inch metal were used.

Cold and Hot Forming Tried — A spherical cavity was machined in a steel plate. Diameter of the cavity was $\frac{3}{4}$ -inch and the depth $\frac{7}{32}$ -inch. By measuring the total deformation possible after forging the titanium into the cavity with a steel ball, using an impact load, it was possible to obtain quantitative evaluation of various annealing and preheat treatments. The results are tabulated in the accompanying table.

These tests indicated that either alternate cold forming and annealing, or hot forming would be feasible. If cold forming and annealing are used, the point at which the part should be removed from the die is critical.

In hot forming, the part was placed in one end of the body half-stamping die, heated to medium red heat and deformed almost to completion. The part was then reheated and deformation completed. No springback occurred. A noticeable amount of lead adhered tightly to the surface which was struck by the lead punch. The part was successfully formed by drawing, heating and hand-working in successive operations. The initial draw was fairly deep and entirely satisfactory.

One-Eighth Inch Springback — An attempt was made to cold form two supports from the 0.037-inch material.

The metal was placed in the die and hit several times. Forming was satisfactory except for a springback of about $\frac{1}{8}$ -inch measured at the ends. Annealing did not alleviate this condition. The thickness loss was found to be from 0.002 to 0.003-inch at the point of maximum deformation.

Scale on the hot formed parts was removed by placing them for 5 minutes in a salt bath descaling tank which consisted of a mixture of sodium hydroxide and sodium nitrate at 850°F . After rinsing, they were dipped for 30 seconds in a cold pickle solution of 46 per cent nitric acid and 8 per cent hydrofluoric acid to remove the titanium dioxide which formed in the salt bath.

Good spotweld results were obtained, in spot welding titanium to itself, with machine settings which produced penetrations from between 70 per cent and 90 per cent.

Shear values were approximately 650 pounds for the 0.018-inch commercially pure titanium and 1300 pounds for 0.037-inch combinations. No success was experienced in spot welding titanium to other metals.

Heated Dies Recommended — From these experimental investigations, Ryan development engineers are convinced that most stainless steel forming techniques can be adapted to the fabrication of titanium parts. The metal should be deformed at temperatures between 800 and 1000°F , preferably closer to the maximum temperature. Although lead dies are not practical, because of the lead pick-up, steel or cast iron dies should prove satisfactory. Heated dies would be desirable and economic for large-run production. Use of a controlled atmosphere furnace would prevent formation of most scale due to heating.

Greatest immediate use for titanium and its alloys will undoubtedly be in the formation of aircraft "skins", or surfaces, for supersonic planes. Friction induced heat is now zooming temperatures of these high speed aircraft to well above aluminum alloy limits. Titanium could handle these critical temperatures with ease and buoyancy.

Brittle at High Temperatures — Keenest disappointment which titanium has caused metallurgists, who looked with relish upon its 3150°F melting point and hexagonal crystalline structure, is its inadequacy to withstand continued temperatures above 1000°F . For short periods, titanium behaves beautifully. At exposures to 2000°F flames, aluminum plates disintegrated in less than 1 minute and titanium showed no adverse effects after 30 minutes exposure. Upon cooling to room temperature, it had regained its typical annealed strength.

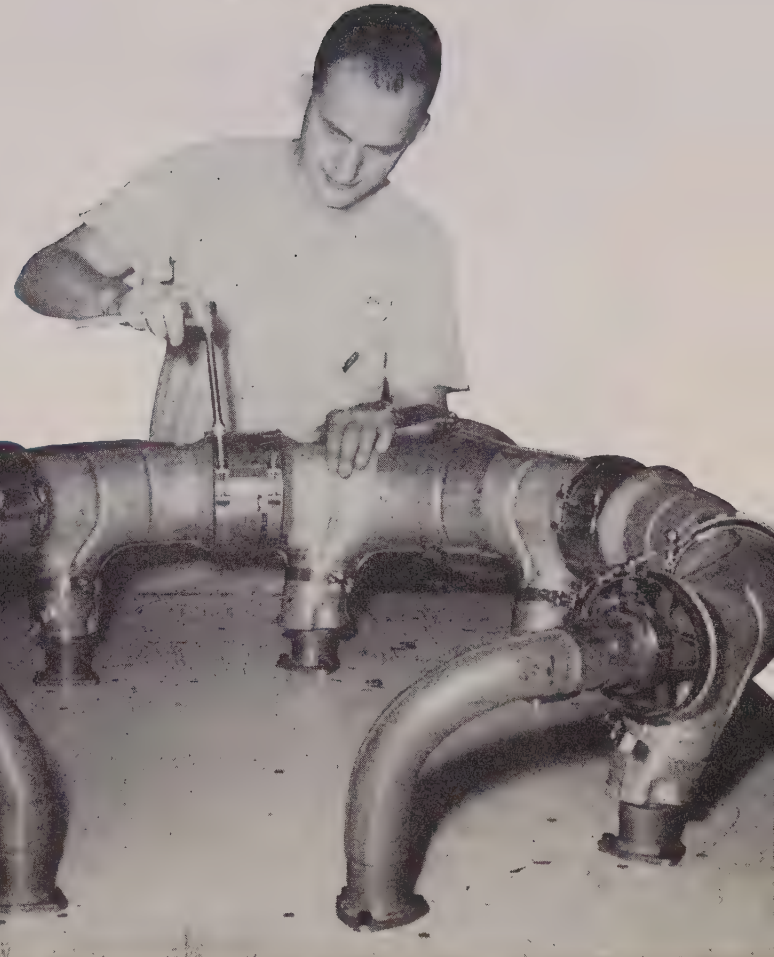
However, under continual temperatures of more than 1000°F titanium suffers an irreversible absorption of oxygen and (Please turn to page 110)

RESULTS OF QUANTITATIVE EVALUATION OF VARIOUS ANNEALING AND PRE-HEAT TREATMENTS

Deforming Temp.	Treatment	Deforming Characteristics
Room	None	Cracked when deformation was about 50% complete No cracking
Room	Deformed 50% of possible, annealed 1 hr at 1170°F Deformation then completed.	No cracking
Room	Deformed 50% of possible, annealed 40 min at 1170°F	Cracking appeared imminent.
450°F	Deformed 50% of possible, annealed 20 min at 1170°F Deformation then completed. Previously heated to 1300°F	Cracked when deformation was nearly complete Cracked when deformation was about 75% complete No cracking No cracking
750°F	None	
1000°F	None	
1300°F	None	

METHODS

Laboratory experiments indicate that many complex shapes can be fashioned by machines and procedures used to form stainless steel parts. Either alternate cold forming and annealing or hot forming is feasible.



Above—Experimental assembly of shrouded Piasecki helicopter exhaust system.
Fit of all stainless and titanium components is checked

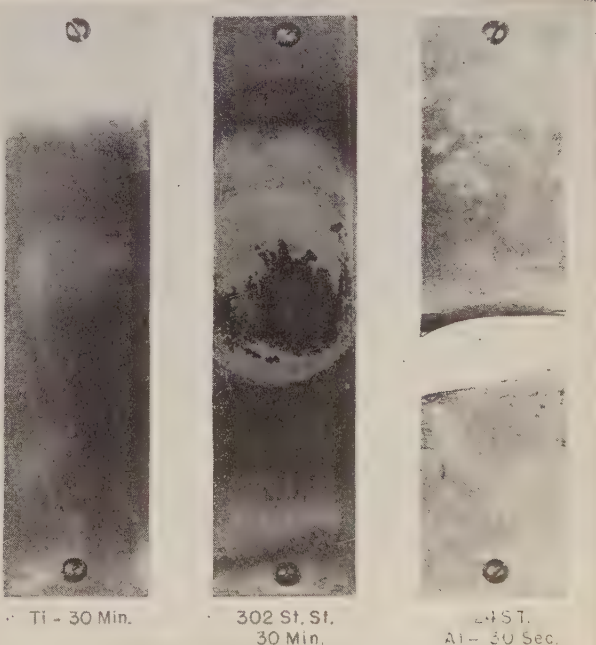


Cracked titanium shroud formed by a procedure involving cold forming and annealing. Crack was caused by difficulties in determining cold-forming limits of the metal in the die

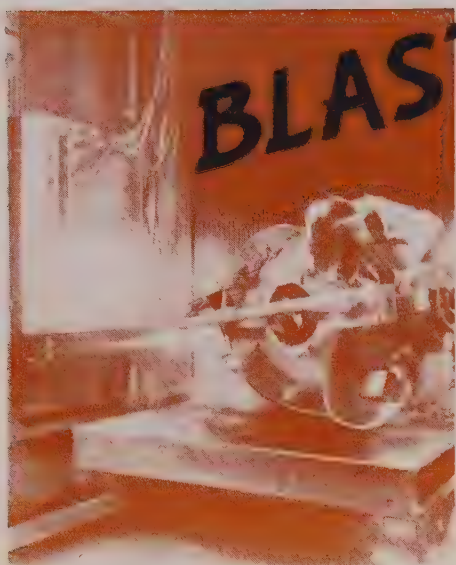


Above—Closeup of part of the exhaust system shrouded section. Note the complex, deep-drawn contours and spot welds

Right—Dramatic evidence of titanium's heat resistance, for limited intervals, is this Rem-Cru Titanium photograph of three test strips of titanium, stainless steel type 302 and Alclad 24ST aluminum. All were exposed to 2000°F flames. Aluminum strip disintegrated in 30 seconds. Titanium showed less effect than stainless after 30 minutes in the fiery blast



Cleaning Costs



Large castings are placed on workcar and pushed into center of the cleaning room. Operator working in comfort rotates gun to cover all surfaces

SANDBLASTERS at the Falk Corp., Milwaukee, now do their work in an air-conditioned cab within a new Pangborn Hydro-Blast room. The cab moves to any spot on three walls of the room and the operator directs an abrasive stream against the casting being cleaned.

Ability of the abrasive stream to reach any casting surface, the elimination of cumbersome work clothes and increased capacity of the mechanically held hose enable operator to do more than three times as much work as before. In addition, castings are cleaned more thoroughly.

Big Improvement—This setup replaces a conventional hydraulic sandblast system. Under the old method, the operator was dressed from head to foot in rubber clothing. In order to breathe, he pulled along an air hose attached to the helmet of his cleaning suit.

Usable capacity of the high pressure blasting-hoses was limited by the operator's physical strength. The blasting job was so tiring that frequent rest periods were necessary. This method of knocking out cores and cleaning large castings was slow and costly. By eliminating many difficulties in the older method, the new system speeds the cleaning operation, reduces the cost of cleaning and does better work.

Flexible Setup—Main parts of the system are the control car, a cleaning room, and the abrasives reclamation unit. The cab is mounted on a carrier which moves along three sides of the cleaning room on a monorail. It also moves vertically to give the cleaning gun complete coverage of the work. The gun

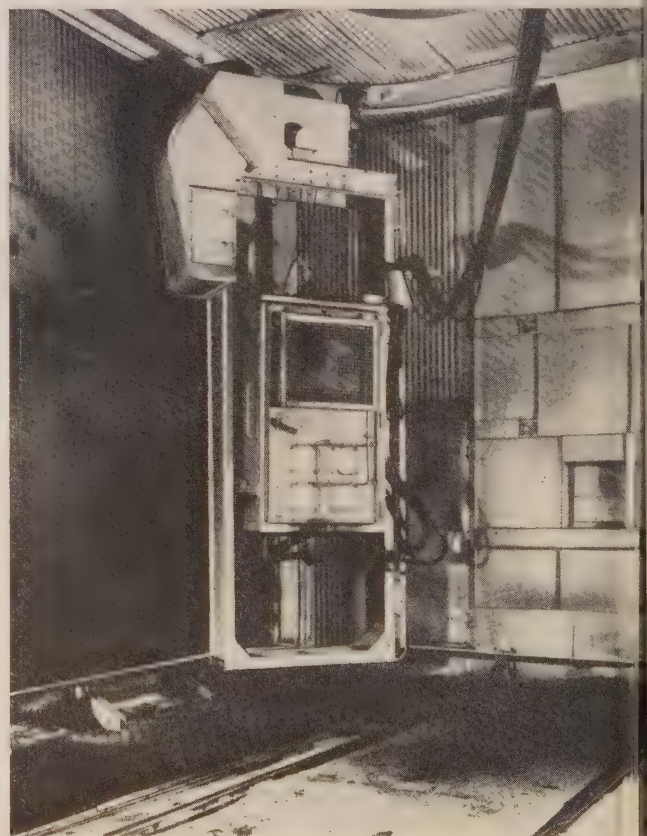
with Air Conditioned Cab

nozzle has a capacity of 60 gallons per minute at 200 pounds per square inch pressure. Conventional capacity is 30 gpm at 1800 psi.

Turret-like action of the gun allows rotation through 60 degrees horizontally and 50 degrees vertically. By moving the carrier along the wall, the car up and down, and rotating the gun, the operator can direct the abrasive stream from an infinite number of points to cover all the surfaces and crevices of intricate castings.

No Waste—Cleaning room is 23.5 feet long, 21 feet wide and 17 feet high. Castings are placed on a work car and pushed into the center of the room. Spent sand and water fall to the floor and drain off through a bargeate to a reclamation unit.

Falk uses the blast room to clean and decore marine drives, speed reducers, couplings, precision helical and herringbone gears, jobbing castings, housings for turbines and steel castings for mining machinery and crushers. Some of the castings weigh as much as 90,000 pounds.



Ability of the cab to move vertically as well as along three sides of room on monorail allows completed coverage of work

RF Heating Pays Off

in Components Production

RADIO FREQUENCY induction gear hardening of tractor transmission gears at International Harvester Co., Louisville works, yields savings totaling \$70,000 per year. Bell & Gossett Co., Morton Grove, Ill., using a smaller 450-kilocycle setup for hardening both sides of the thrust collar of a centrifugal pump shaft reports "considerable savings in overall cost coupled with better quality control and a better quality shaft." These case histories of satisfactory usage of RF induction heating are among those on file at Westinghouse Electric Corp., Pittsburgh, manufacturer of the induction heating apparatus, accessories and related work handling equipment.

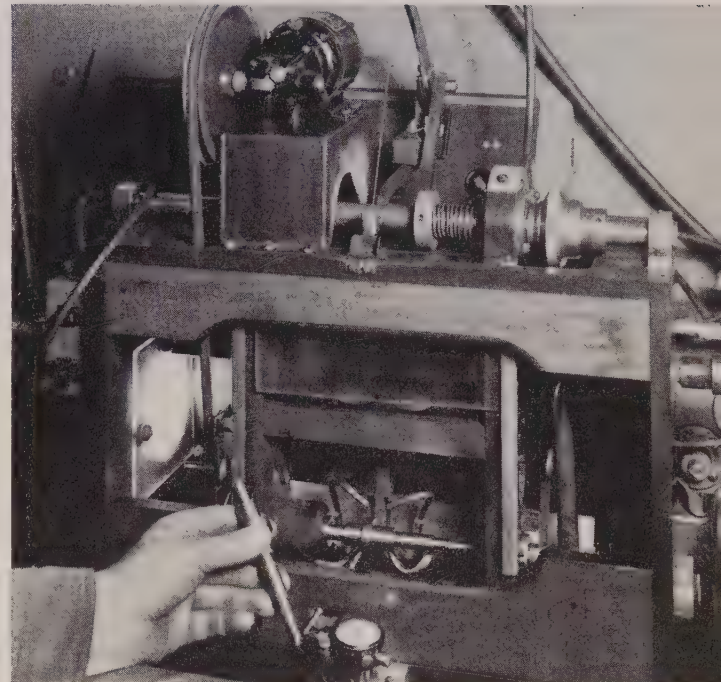
International Harvester has two 150-kw, 10,000-cycle motor generator sets, two 200-kw, 450-kilocycle radio frequency generators, one 50-kw, 540-kilocycle radio frequency generator and associated work handling equipment for processing 26 different parts. The process illustrated is the gear hardening operation, superseding the previously used carburization process. Tractor production totals 503 daily and includes three different types for which all parts including the transmission are manufactured at the Louisville works.

Continuous Treatment—Two gear machines are used alternately. As one is being set up, the other is in production. Production ranges from 500 to 900 gears per hour per machine. The slower rate is on a small cluster gear where the limiting factor is the preheat power available.

Operator places the untreated or green gear in a tray which is part of an indexing endless conveyor. The gear is indexed to a position over a spindle which raises and rotates it in a 150-kw, 10,000 cycle preheat inductor coil. Following this first preheat the spindle lowers, replaces the gear in the tray and the tray indexes to the second preheat station. The gear is further preheated here and in a third preheat station. It is then indexed to the high power RF contour heating station, heated and indexed to the fifth and final station where it is quenched.

Practically No Loss—The gear heat-treat scrap rate on these machines is between 0.2 and 0.3 per cent. In the gear industry a scrap rate of 1 to 2 per cent or ten times as great as experienced here is considered satisfactory.

In the carburization process formerly used, operations included: Loading pipes and cleaning, grinding the hub faces, demagnetizing, washing and filing the rebroaching burrs. Such operations as grinding the hub face and size broaching the spline are no longer necessary. Also washing and filing the rebroaching



Operator needs only to load and unload Bell & Gossett's RF induction heating setup. Distortion due to hardening is eliminated, inspection costs are lower and savings through product redesign are benefits of the process



Induction contour hardening at International Harvester cut heat treat costs up to 16.2 cents per gear. Output rate ranges from 500 to 900 gears per hour

burrs aren't necessary since these operations are eliminated.

Simple but Effective—Hardening both sides of the thrust collar of a centrifugal pump shaft at Bell & Gossett Co. requires a 20 kw, 450 kilocycle induction heating generator. The shaft made of SAE 1045 steel is heated to a case depth of 40 mils and then quenched to obtain exceptional hardness.

Operation of the equipment requires an operator only to load and unload the work handling mechanism. Job doesn't require skilled help and is done in the following four steps: 1. With the operator's handle in the released position, shaft is placed in the case by the operator who then depresses the shaft release lever. 2. Collar of the shaft is centered in a hairpin inductor coil by adjusting the horizontal position by means of thumb screw. Correct alignment is indicated by a dial position indicator. 3. Operator's handle is pulled forward closing the glass case front, moving the entire case back and placing the collar inside the inductor coil. Then the fully automatic heating and quenching cycle is initiated. This cycle is automatically timed and requires 4 seconds for completion. 4. Operator's handle is released, the shaft is removed with the aid of the shaft release and the mechanism is ready for the next shaft. Output is 155 shafts per hour.

Benefits Galore — Shaft distortion is practically eliminated and the straightening of the hardened shaft, previously required, is now unnecessary. Close control of the hardness pattern, inherently obtainable with induction heating, but not with the previously used method, permitted redesign of the pump shaft with an accompanying reduction in costs. The redesign eliminates a brass sleeve which was previously required in an adjacent area affected by the carburizing-hardening cycle. The company also has been able to replace 100 per cent inspection with statistical quality control.

How to Make Your Own ID Sander

Behr-Manning Corp., Troy, N. Y., announces development of a coated abrasive belt sanding unit for sanding, grinding and polishing of inside diameters. Unit is adaptable to either free running or platen backed belt operations. It has been used successfully on such items as bomb straps, horn rings, gas tank necks, tin snips and heavy shear rings.

Called the tongue sander, the unit is not manufactured or sold by the company, but can be easily assembled using standard parts. Complete assembly data can be obtained by requesting Products Engineering Bulletin No. 10.

Adhesives Book Sticks to Topic

Function of adhesives, coatings and sealers in product design and engineering is featured in an 8-page handbook available from Minnesota Mining & Mfg. Co. Booklet, revised to include 1951 data, reports on 1000 different basic formulas.

Illustrated are 16 different design problems and their solutions: Coatings to protect metal against corrosion and against marring during fabrication; sealers to achieve tight joints despite fuels and flex-

ing; and adhesives to make products both lighter and stronger. Booklet is available by writing to the company at 411 Piquette Ave., Detroit 2.

Heliarc Process Speeds Output

Steel extension legs for converting regular armchairs into doubledeckers in a fast operation at Dearborn Stove Co., Chicago. Large demand resulted in a assembly line operation in which four men weld 360 legs during one 8-hour shift. Operators take the extension legs from feed hoppers and position them in a clamping device that forces the tubing edges together.

Three 1½-inch welds are made in each leg along the 17-inch seam. When welds are completed, the operator drops the leg extension through a chute onto a conveyor belt that carries them to another part of the shop. The entire operation takes only a half minute or less. No extra metal from welding rod is required and there is a minimum of grinding and after-finishing.

Copper Cladding Process Shown

Inseparable bonding of copper to steel was demonstrated last week at the metallurgical laboratory of James H. Herron Co. in Cleveland by W. L. Ulmer of Automatic Gasflux Co. and Superior Flux & Mfg. Co., Cleveland. The process makes possible the production of sheets with an 80 per cent steel 20 copper composition.

It starts with preheated, pickled steel slabs on which copper or copper alloy is cast. The bimetal slab is reheated to the melting point of the copper and then rolled into commercial sized sheets, plate or strip. Secret of the process, the inventor says, is the use of a highly volatile boron liquid flux called Gasflux that vaporizes when used.

Mr. Ulmer claims the process is simple and economical since it uses steel in the form of slabs and copper in ingot form. He says further that the process is adaptable for use in ordinary steel and brass rolling mills without requiring special, expensive equipment.

The process has gone through the experimental and development stage and is ready for commercial use, Mr. Ulmer says. Bimetal slabs up to 3½ inches thick, carrying approximately 20 per cent copper and 80 per cent steel have been made and successfully hot rolled into sheet bar and commercially sized sheet and strip by several steel companies. Their experience shows that bimetal slabs made according to the Ulmer process can be processed and finished much the same as steel slabs.

Sheets down to 16-gage and 30 inches wide were successfully hot rolled and this metal was then cold rolled down to 0.005-inch in thickness. In the finished sheets there was no separation of bond and the proportion of copper to steel was maintained throughout the rolling.

Western Cartridge Co., East Alton, Ill., fashioned 30-caliber cartridge jackets out of the bimetal which were made up into small arms ammunition. When tested it was found to be satisfactory.



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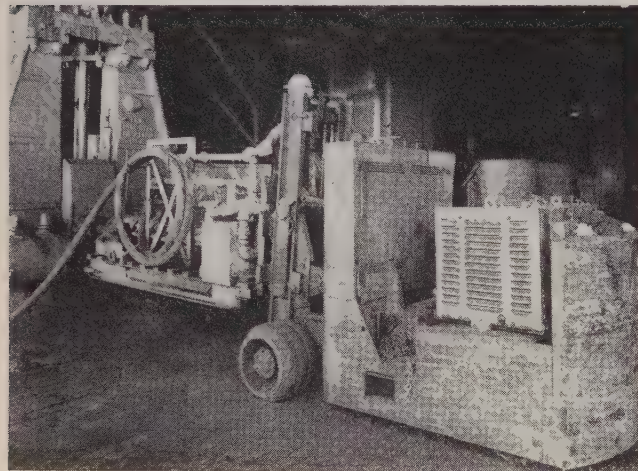


CLEVELAND 17, OHIO

Forge Shop Handling Needs Rugged Equipment

HANDLING equipment in the forge shop of a major automobile manufacturer takes a terrific beating. The shop bangs out heavy crankshafts, connecting rods and other automotive parts for its parent company's assembly plants. Extremely heavy loads, a soot-filled atmosphere, rutted floors and a 24-hour work schedule give industrial trucks and overhead equipment a real workout.

Raw material, in the form of steel billets, comes in to the forge shop on highway trucks and freight cars. It is stored in an outside storage area that



Air-operated key driver mounted on skid used to drive die key. Truck operator does the job, eliminating a hazardous method formerly used. This is truck's only job

runs alongside the forging machinery. When they arrive, these billets are up to 15 feet long. Before they can be used in the huge forging presses, steam hammers, board hammers, upsetters, bending and roll machines, they must be cut down to a workable size. An overhead crane is used to place the steel bars on conveyors which carry them to a shearing machine. This shear cuts through 4 x 5-inch steel billets slicing them into short lengths that are discharged into gondolas at the rear of the shear and placed on racks.

Fork lift trucks pick up the containers of sheared billets and take them to an induction furnace or to other furnaces for heating before forging. These loads may be as heavy as 4 tons, and they must be hauled through tight corners on rough flooring. Electric fork trucks take these difficult conditions in their stride.

Heavy Lifts Are Easy—At some furnaces the billets are lifted by trucks with rotating forks and dumped into hoppers. An employee lifts the billets onto feed units to keep them flowing into the furnace at the proper rate. From the furnaces through the different

forging steps that turn a steel billet into a crankshaft the material is handled by forge shop workers using hoists and tongs.

Finished forgings are fork trucked from the forging area to heat treating furnaces, in which they are put through a heat treating process that hardens them and changes certain physical characteristics of the metal to make them more suitable as automotive parts. After heat treating, the parts go through a cleaning operation—either pickling or shot-blasting—that removes scale and readies them for machining. Fork trucks take loads of finished parts to the inspection tables and following inspection out to the shipping area.

Key Operation—One of the shop's heavy-duty fork trucks has the full-time job of carrying a key driver to drive keys into position. It is used three shifts a day for this job alone. Driving keys requires considerable skill. To do it, the shop formerly used a solid steel ram, about 6 feet long and 1 foot in diameter. The ram was carried in a cable sling by an overhead crane. The crane operator, by maneuvering the ram back and forth, set it in motion enough for a crew of five laborers to guide it into the key and drive the key into place. Mixed signals could mean injury to the men involved.

Now the shop uses an air hammer unit carried on the forks of a 12,000-pound Baker fork truck to drive the die keys. The truck operator drives up to a hammer, raises the forks of his truck so that the ram will be at the right level to squarely smack the die key, gets off the truck and pulls the lever that propels the ram.



Connecting rod billets are readily loaded into a hopper for further processing in an induction furnace. Loads may be as heavy as four tons but are delivered with little effort

BUILDS LIGHTER, STRONGER PRODUCTS AT HALF THE COST

By Robert F. Christian,

General Manager, J. D. Christian Engineers
San Francisco, California

ORIGINALLY, our gearmotor housings were made from gray iron. However, during World War II we developed many techniques in welding these gear cases that are saving materials, manpower and shop cost. Among the advantages gained by our conversion to welded steel are the following benefits:

1. Savings in weight alone have proved important to equipment builders who use our products and who must ship their machinery "prepaid" to all parts of the country. The weight savings also allow lightening up supporting structures to save construction costs of our customers' products.

2. Shorter shop schedules are improving our

own deliveries by eliminating the demand for core work formerly required on our original designs and which was not attractive to suppliers.

3. With welded construction, our products are more adaptable for use on special machines. For example, the relocating of mounting bolt holes is now easier.

4. Ninety per cent of the machining time formerly required has been eliminated.

Conservatively speaking, our shop turns out comparable equipment for about half of the original cost in gray iron.

Similar savings are undoubtedly possible on many of your present and proposed products. A Lincoln Welding Engineer will gladly work with your designers to show how you can benefit with welded steel. Call or write.

PROPER DESIGN IN WELDED STEEL ALWAYS IMPROVES PRODUCT AND LOWERS COSTS

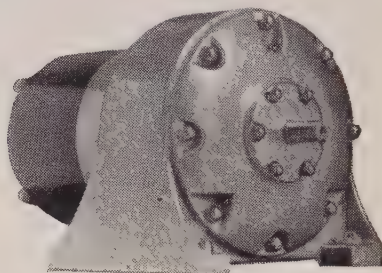


Fig. 1. Original Construction of gear motor housing. Required 90% more machining. Weighed 175% more than welded steel.

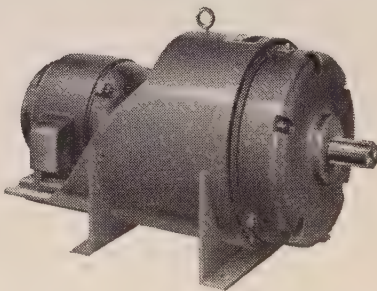


Fig. 2. Present Weldesign in Steel. Costs 50% less. Further saves shipping costs "prepaid" by manufacturers, using the product.

HERE'S PROOF

Machine Design Sheets are available to designers and engineers. Simply write on your letterhead to Dept. 613,

THE LINCOLN ELECTRIC COMPANY
CLEVELAND 17, OHIO

DIFFERENTIAL COATING PROCESS

• • • *Saves Tin*

By J. J. MUNNS
Vice President
Weirton Steel Co.
Weirton, W. Va.

Different weight of coating on each side of sheet provides stock for containers with inside surface capable of resisting attack of product and outside surface of withstanding atmospheric conditions

UNITED States has 30 electrolytic tinning lines capable of producing annually 3,500,000 tons of electrolytic tin plate (0.5-pound grade). Two American built lines are in Canada, two in Great Britain, one in Belgium, two lines are planned for France, and one for Australia. In the development of electrolytic tinning by the different producers, two general systems are followed—the alkaline and the acid. Of the 30 electrolytic lines in the United States, 13 are alkaline and 17 are acid. The lines abroad are the latter type. It is a tribute to the resourcefulness of the pioneers in the field of continuous high-speed electrolytic tinning of strip steel that two distinct types were developed to produce the same product.

Electrolytic lines of the Weirton Steel Co. use an acid electrolyte developed by Du Pont, called the Halogen process. These lines are the horizontal type of construction which permits depositing tin on one side of the strip at a time. The plating section has two decks of 12 cells each, or 24 cells total. Each cell can be operated independently—as well as each of the two plating decks.

Differential Tin Coatings—The term "differential" is used to designate the application of a different coating weight to each side of the sheet. In other words, it is providing for the container an inside

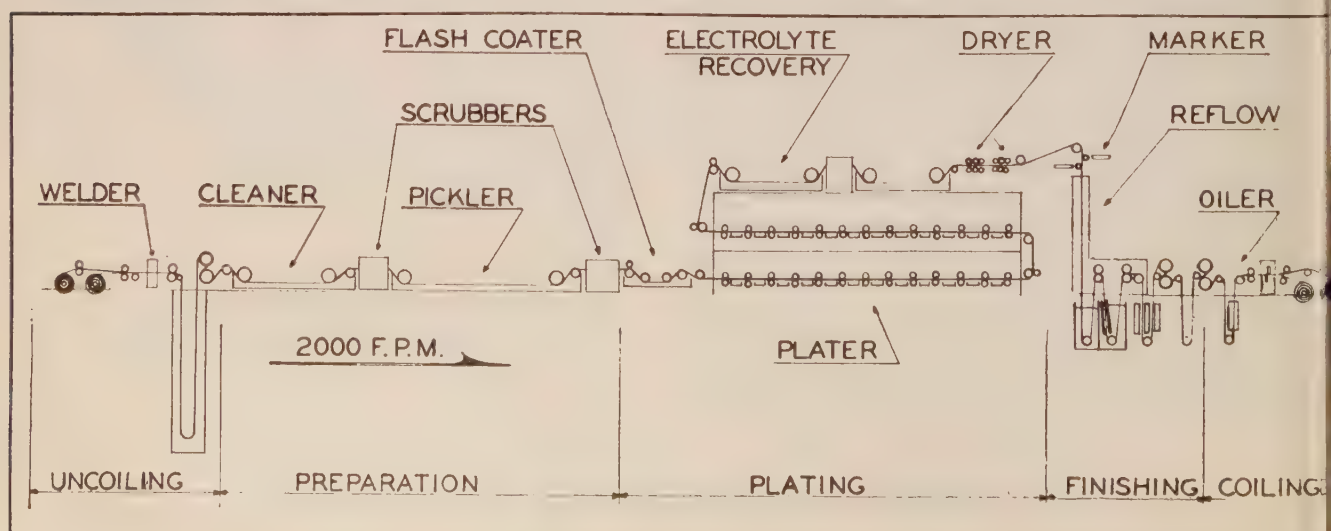
coating of sufficient thickness to resist the attack of the product and an adequate outside coating to withstand the rigors of processing and atmospheric conditions.

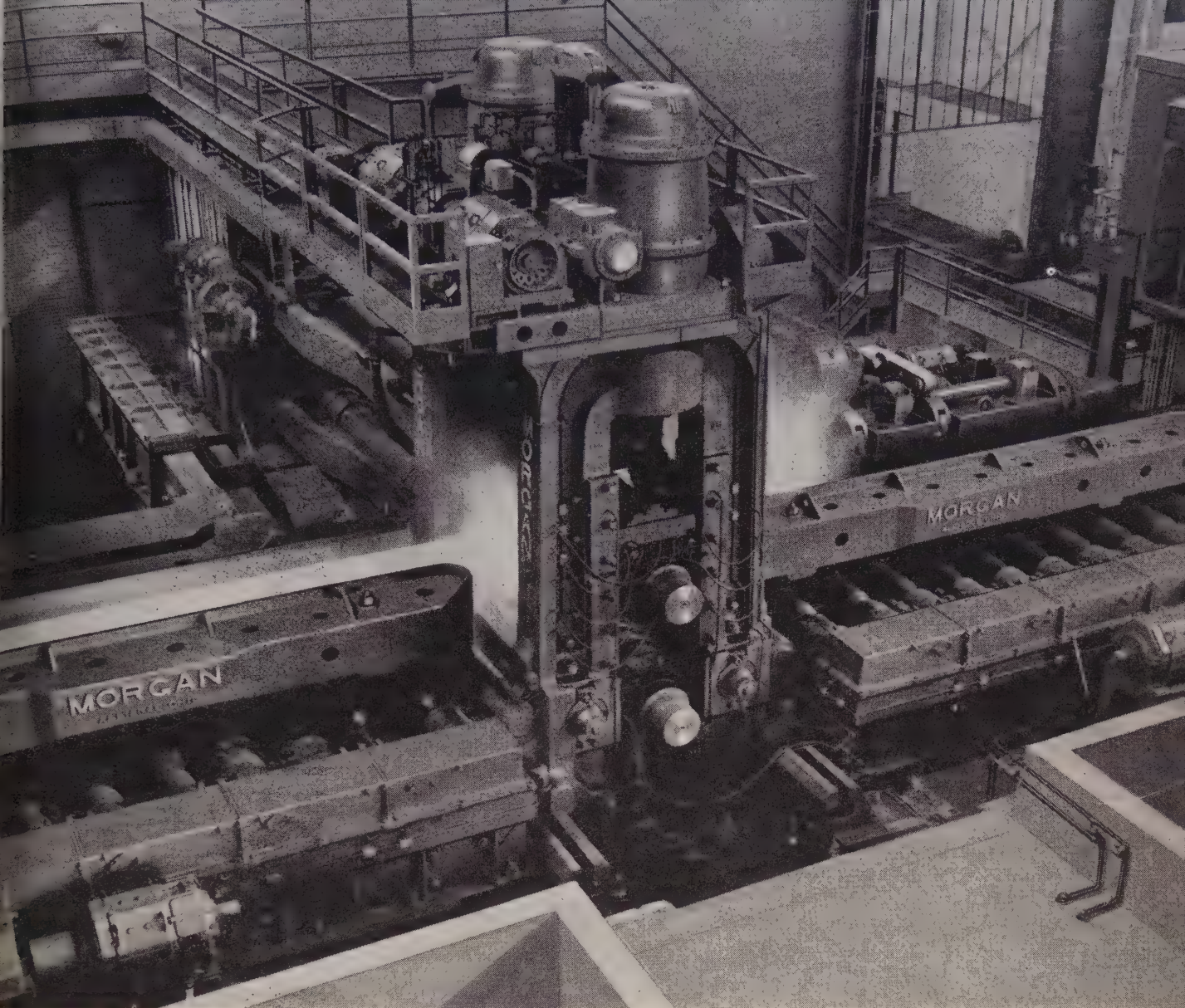
Both manufacturers and consumers of tin plate for years have contemplated the practical possibility of this development. Its feasibility (as in tin can preservation measure) was demonstrated under simulated circumstances during World War II by the Weirton Steel Co. when engaged in the production of a clad steel strip for 0.30 and 0.50 caliber bullet jackets. This material carried 15 per cent copper on one side and 5 per cent copper on the other side of a single base.

On June 8, 1949, an experimental lot of 50/100 differential tin plate was produced in the Weirton tin mill. (The designation 50/100 refers to 0.50-pound basis coating on one side and 1.00-pound basis coating on the other side.) Cans made from the above were tested in a limited number of food packs.

Early in 1951, it became apparent that tin can preservation must be extended to the limit. On February 6, the Weirton Steel Co. announced (See STEEL, February 12, page 48) that differential coated electrolytic tin plate would be produced in five combinations 25/75, 25/100, 50/75, and 50/100. The savings in tin resulting from adopting the differential for the previously used grade (where both sides are coated

Schematic diagram of Weirton's No. 4 electrolytic tinning line





Morgan 40" — 2 High Reversing Blooming Mill direct connected to two 3000 Hp. 40/100 Rpm. motors. Top roll and both spindles are hydraulically balanced by individual cylinders connected to an air hydraulic system. Speeds of motor driven screw down, feed rollers, mill tables and manipulator are regulated by variable voltage control.

Mill tables have box section type cast steel girders. Rollers are forged steel equipped with anti-friction type bearing cartridges. All gears have hardened teeth, are totally enclosed and operate in oil. Manipulator is of the electric overhead type with retractable heads affording maximum accessibility to all parts of the mill tables.

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equally) are shown in the accompanying table. These tin savings range from 16.7 per cent for the 50/75 combination to 50 per cent for the 25/100 combination.

Marking—A visible identification mark on each sheet of differential coated tin plate was essential. For years sheet products, such as cold rolled and galvanized, have been stamped or roller printed on one side with trademarks, grade or class designations, using all types of equipment from simple hand stamps and rollers to complex machines similar to rotary lithographing presses.

These conventional marking methods are impractical for the high-speed production of tin plate. A distinct pattern of small design, covering one side of each sheet, is necessary. This positive marking must provide rapid identification without interfering with can manufacture or impairing can service life.

In order to have an immediate means of marking which would meet the essential requirements, a fast-drying ink was tried. Using a small hand roller, it was possible to print a simple pattern on one side while the tin plate was uncoiled at the cutting lines at speeds up to 150 fpm, which is the maximum shearing speed. When a faster drying ink was obtained, the same device was used on the plating line, ahead of coiling, at speeds up to 1500 fpm with satisfactory results.

It was believed that this method of marking would fulfill the requirements whenever the plate was used for plain tin containers without enamel coating or lithographing, because the ink was water soluble and could be washed off by immersion in cold water. This method proved satisfactory for plain tin plate but failed to meet requirements when coating or lithographing operations were performed.

Following the experimental use of the inked roller on the line, a print was tried on the matte plate ahead of flow-brightening. The occasional occurrence of matte spots on finished plate indicated the possibility of a development along these lines.

Printing Media Employed—Numerous substances were tried as printing media, starting with the water soluble ink and including palm oil, cottonseed oil, glycerine, tinning flux, hydrochloric acid, ammonium chloride, zinc chloride, etc., in various solvents. The ink used had no effect while, in general, the acids and fluxes gave an overemphasized mark. Palm oil showed promise of being satisfactory. It resulted in a faint but distinct pattern in the tin coating after flow-brightening. A rubber printing roll was used for marking the initial experimental lots of plate. A diamond pattern was selected because distinct angular lines could not be mistaken when inspecting the plate.

In order to check the efficiency of the marking unit while running at high speed, a stroboscopic light is used on the finished material ahead of coiling. By adjusting light speed, the 1 x 1½-inch diamonds appear to be standing still, and the strip can be scanned from edge to edge. Use of the stroboscope simplifies the adjustment of roll pressure and oil

From a paper presented at the regional meeting of the American Iron and Steel Institute, Cleveland Hotel, Cleveland, Nov. 29.

TIN SAVINGS BY DIFFERENTIAL COATING				
Differential Coating	Coating To Be Replaced	—Tin Savings—		Additional Tin Plate Obtained—Per Cent
		Pound Per Base Box	Per Cent	
25/50	No. 50	0.125	25.0	33.3
25/75	No. 75	0.250	33.3	50.0
25/100	Common Cokes	0.625	50.0	100.0
50/75	No. 75	0.125	16.7	20.0
50/100	Common Cokes	0.500	40.0	66.7
		Class Nominal Coating Weight, Designation Pound Per Base Box		
		No. 25	0.25	
		No. 50	0.50	
		No. 75	0.75	
		No. 100	1.00	
		Common Cokes	(1.25 Pot Yield)	

feed in the printer by making it unnecessary to stop the line for examination.

The palm oil used to mark differential coated plate by this process is removed by volatilization in the reflowing operation. The pattern which remains in the coating on the lighter coated side although faint, provides positive identification of the sheet. This method is used on all differential coated plate made at Weirton.

The first shipment of differential coated electrolytic tin plate was made on March 7, 1951. Up to November 1, 203,496 base boxes had been produced and shipped. This tonnage in the various coating combinations has been distributed to a number of different customers. Most of it has been of the 50/100 grade for plain packers cans for commercial packs of tomato juice and other tomato products. Additional applications for which differential coated tin plate has been shipped are closures, home canning lids, meat and soup containers. With the satisfactory performance of this large quantity of plate for both canmaking and canning, the production and uses of differential coated tin plate are advancing beyond the experimental stage of development.

While the lowest commercial limit of tin coating present is 0.25-pound, the electrolytic lines of the steel industry are capable of lighter coatings due to flash coating of a few millionths-inch thick. While the remarkable progress made in high-speed manufacture there remains for future development this promising unexplored field in differential coatings.

Airless Blasting Use Explained

Use of airless abrasive blasting to clean ordnance material is explained in a bulletin published by American Wheelabrator & Equipment Corp. Brochure covers fields such as the cleaning of shells and bomb tank parts, artillery components and aircraft engine parts. Illustrated are machines used for preparing the surfaces of trigger guards and pins for bonding, roughening aircraft engine heads for aluminum metallizing, preparing aircraft landing gear fulcrums for cadmium plating.

Included is a demonstration of the various applications of shot peening in ordnance production. Applications of airless blasting for removing rust, scale and sand from castings, forgings and heat treated parts are also described. For a copy of the bulletin write to the company at 555 S. Byrkit St., Mishawaka, Ind., asking for bulletin No. 794.



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Honed Edges Cure Carbide Ailments

By CHARLES FRANK

Carbide Co-ordinator
Artillery Ammunition Dept.
Frankford Arsenal
Philadelphia

CARBIDE tool trouble can be diagnosed quickly and corrected providing the characteristics of this modern cutting material are thoroughly considered and controls set up to maintain in practice certain necessary procedures.

Some of the principal troubles encountered with carbide in the machining of ferrous metals are due to omission of pre-application honing of the cutting edges. Unlike high speed steel cutting tools, correct chamfers honed on carbide tools will decidedly increase their efficiency and strengthen cutting edges, without ill effects on normal cutting action.

Trouble Pattern—In productive machining of ferrous metals, trouble from un honed carbide tools follow a pattern, simple to "trouble-shoot" either in single or multiple tool setups. The basic symptom is failure to hold size. This is a common complaint in multiple tool setups. Operator will be plagued by numerous shut downs to reset depth adjustments. This usually is followed by chip-outs or definite breakage.

A properly chamfer-honed carbide tool does not require more than one or possibly two compensating adjustments per regrind. Chipouts or breakage depend largely on the number of pieces machined with one tool before being replaced.

Chamfer honing must be accomplished prior to machine application to eliminate this as the possible

Electrode Holder Cuts Downtime



KING-SIZE automatic electrode holders built by the Whiting Corp., Harvey, Ill., permit automatic slipping of electrodes. Furnace down time is consequently reduced. This Hydro-Arc electrode holder is used on a 70-ton top charge furnace energized by a 20,000 kva furnace transformer. Graphite electrodes measure 20 inches in diameter and carry 40,000 amperes of 60-cycle ac current.

cause for failure in the event similar tool trouble should occur.

What's The Answer?—Knowing the symptoms of unsatisfactory behavior of ferrous cutting carbide let us discuss causes and cure. Tungsten titanium carbide is manufactured through process of powdered metallurgy involving carefully measured quantities of tungsten, carbon, cobalt and titanium combined to produce crater resistance when cutting ferrous metals.

These mixed powders are highly compressed into various blank shapes and sizes, then placed in a highly sintering furnace where cementation takes place largely through action of the cobalt. Finish processed blanks are brazed or otherwise fastened into suitable steel or cast metal shanks and ground by conventional methods for the particular use intended.

Finish grind operations usually are accomplished by diamond wheels of grain size selected in accordance with finish required.

Resulting "diamond edges" will be found to be ragged or irregular under magnification. This condition is a characteristic of carbide tools.

Edges Crumble—Un honed carbide tools when used in cutting steel, tend to crumble at the cutting edge due to this irregularity after grinding. Minute particles of the carbide break out, resulting in chipouts, serious breakage or cracking of tips. Sizes cannot be held because cutting edge is constantly breaking down under the "mushing" pressure of steel chips. Relief angles are also effected and cause heeling of the work. These combined actions cause premature wearing out and breakdown of cutting tools.

The remedy is simple. Using a 320 grit silicon carbide stone, chamfer all cutting edges 0.002-inch min. to 0.005-inch max. to 45-degree angles, using a reciprocating hand motion. If the tool contains a chip breaker, hone the back edge as well to relieve its sharpness. Chamfer honing should be attempted only by experienced carbide grinders or carbide application men. Proper maintenance of this procedure is important.

At Frankford Arsenal numerous tests have been made on machining steel cartridge cases and shells both with un honed and honed carbide tools. Results have been strongly favorable to the honed tools.

Data Given on Cast Alloy Tools

Useful data on cast alloy metal-cutting tools is found in a 44-page tool manual and catalog, "Haynes Stellite Metal-Cutting Tools," available from Haynes Stellite Co., a division of Union Carbide & Carbon Corp. Booklet describes four different grades of cast cutting tool alloys: Haynes Stellite alloys Nos. 1 and 3, Star J-Metal and 98M2 alloy.

Included are tables giving proper cutting angles, speeds, feeds, and depths of cut for turning, boring and milling. Cutting speeds are based on the relative machinability of various commonly machined materials. One table gives ratings for over 60 alloys and alloy steels. Methods for grinding tools and brazing tipped tools are also discussed. Copies of the booklet are available by writing the company, 30 E. 42 St. New York 17.

Electric Steelmakers Scrape Bottom of Scrap Piles

FEW steel plants have suffered the loss of production up until now because of the lack of scrap but we are now faced with the greatest shortage in the history of the country. Such was the warning sounded by E. L. Solomon, Max Solomon Co., Pittsburgh, in speaking on the "Outlook for Electric Steel Scrap," at the ninth annual Electric Furnace Steel Conference of AIME, Hotel William Penn, Pittsburgh, Dec. 6-8.

The speaker attributed the shortage to the large production of American steel mills in the face of the fact that scrap yards were emptied of No. 2 grade in World War II. Scrap drives sought to build up a fresh supply by the destruction of old fire engines, street car rails, locomotives, railroad cars and automobiles but without avail. Shipment of finished steel abroad failed to help matters. Battlefield scrap instead of being returned is being melted at Japanese plants to make steel for the Allies. Since we are going to produce guns regardless of other steel commodities every piece of available scrap must be found.

The scrap shortage is affecting all of our furnaces and even at this moment acid electrics are facing a critical situation. Basic electric scrap must be cut to short lengths and segregated according to chemical analysis. Scrap dealers are not spending extra time to accomplish this because the market price of such prepared scrap is no higher than the untreated material.

Mr. Solomon recommended that plants install shears and cut incoming scrap to specified lengths; also that steelmakers request their customers to return any scrap which arises in fabrication, and finally to request allocations from National Production Authority.

F. R. Franklin, ferroalloy section, National Production Authority, Washington, in reporting on the availability and regulation of alloys mentioned that the following were exempt from allocation up to 100 pounds for nickel, 25 for cobalt, 200 for molybdenum, 10 for chromium and 25 for tungsten. Other data concerning the available supply of various alloys are:

Nickel. About one-half of our nickel goes into steelmaking. Canada supplies practically all of this element. At present it is the most critical of alloy metals and the United States by international agreement has limited its use.

Cobalt. Anyone using this alloy is competing with jet manufacture. The largest tonnage of this alloy comes from Africa. Domestic consumption is limited by reason of international agreement. We agreed to use 10 per cent less than normal.

Tungsten. Tool steel industry uses two-thirds of this alloy. If this industry had not followed a conservation program we might have been obtaining electric light bulbs by allocation.

Columbium. This is the most tightly controlled of all the ferroalloys. The supply is limited. It has become a highly critical aircraft material.

Molybdenum. This country uses more molybdenum than all free world countries. From February to June no molybdenum was exported. Supplies are increasing slowly and by 1952 the output will be more attractive.

Manganese. This element is caught in an economic squeeze. The cost of manganese ores fob foreign ports increased 50 per cent; freight rates also are increased.

Ferrosilicon. New facilities for making this ferroalloy will be ready in the spring and production should be higher.

Chromium. This also is embraced in an economic squeeze and the low-carbon grade is in short supply.

Discussion of this paper disclosed that nickel and other alloys are being recovered from stainless steel grinding dust by charging the grindings in the electric furnace in the proportion of 25 per cent of the charge.

A treatment developed in preparation for low-sulphur steels in times when low-sulphur scrap might not be available was explained by S. F. Carter, assistant melting superintendent, American Cast Iron Pipe Co., Birmingham. The desulphurization is accomplished with fine calcium carbide blown under the surface of the metal bath in the furnace by the pressure of an inert gas.

At the outset carbide from a pressure-tight hopper was forced by nitrogen gas through a rubber hose and then through a graphite tube inserted into the cast iron in the ladle. This was successful in desulphurizing cast iron. Later a metal pipe protected by a refractory was substituted for the graphite tube. The process was used in the furnace instead of in the ladle, therefore certain alterations of furnace practice were necessary. Two practices were developed, one in which carbide was injected early in the heat, before the oxidizing treatment; the other toward the end of a heat, during the deoxidizing treatment. In both methods, slag must be removed before the carbide treatment, and in acid furnaces the carbide slag should be removed after its reaction, in order to prevent reversion. On basic heats, the carbide can be left on the bath and thinned with fluorspar to serve as the second slag. The carbide size used was 14ND. Carbon dioxide finally was substituted at a saving for gas.

Following the usual oxidation and draining of the oxidizing slag, the heat was deoxidized with manganese and silicon. Instead of adding a second slag and waiting for it to become reducing and absorb sulphur, the carbide was injected and left on the bath as the second slag, after thinning to desired consistency with fluorspar additions. Sulphur was reduced almost immediately from 0.045 to 0.022 pct with 38.3 lb of carbide and 22.8 cu ft of gas per ton of steel. The efficiency of this heat was 16.6 lb per ton per 0.010 pct sulphur, which is somewhat better than the acid heats in this sulphur range. Nitrogen gas was used but, on the basis of later experience, carbon dioxide would be preferred.

In basic melting this carbide injection would be faster and more direct than conventional reducing practice. No additional steps are required. The second slag is simply injected into the bath in its already reduced and carbidic condition in contrast to usual practice in which the slag components are shoveled in and require a period of time to reach the proper condition to absorb sulphur. It should be practical to inject fluorspar with the carbide. Basic heat time can be shortened considerably.

(Concluded from Page 95)

nitrogen which rapidly reduces ultimate and yield strengths and causes it to become brittle. If the deficiency could be overcome, so that titanium would remain useful up to temperatures of 1600° F., a whole new field of applications would be uncovered. Combustion chambers, inner and outer cones, tail-pipes and transition liners for jet engines would use large quantities of the metal.

Because titanium's deterioration at continued high temperatures appears to be due to events which occur at the surface of the metal, great hope is held for its future in these hot spots if something can be done to protect its surfaces against oxidation and absorption. Ryan metallurgists are experimenting with new ceramic coatings on titanium to determine the success of these materials which have been so beneficial in preventing the oxidation of stainless steels at very high temperatures. Outcome of these important evaluations may have an important influence upon the use of titanium in these specialized fields.

Turbine Trend Is Less Weight

Trend in turbine design is a reduction in weight and cost through use of welded steel plate construction as by increasing casing inlet velocities according to a paper delivered to the American Society of Mechanical Engineers by W. J. Rheingans, manager of Allis-Chalmers' hydraulic section.

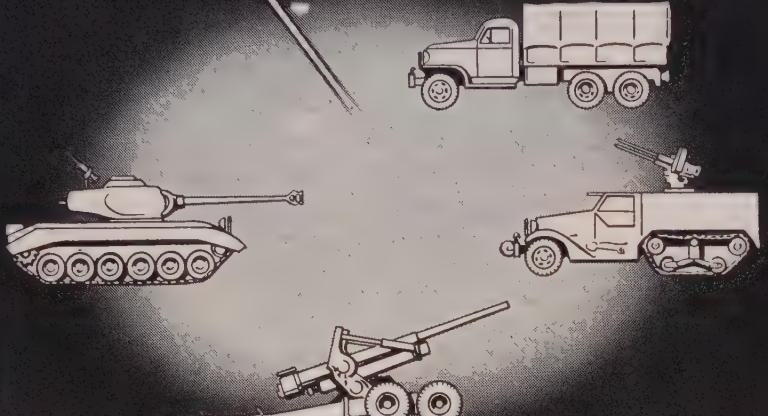
Weight of a welded plate steel casing is 30 per cent less than a cast steel casing and cost is 20 per cent less to manufacture, says Mr. Rheingans. For the complete turbine this means savings of 14 per cent in overall weight and 20 per cent in total cost.

Casing velocities in the past have been limited to about 17 to 18 per cent of the total available velocity. Model tests, however, indicate little loss of efficiency when these velocities are increased to 23 per cent of the total. In some recent installations there has been a gradual increase in casing velocity with a resulting decrease in size, weight and cost of the casting, Mr. Rheingans explains.

Spraying Stops Tank Corrosion

After being flame-sprayed with polyethylene, a mild steel tank did duty as a container for muriatic acid at Southern Lead Burning Co. in Atlanta. Constructed of $\frac{1}{4}$ and $\frac{3}{16}$ inch mild steel plate, the tank measures 4×5 feet and has a depth of $3\frac{1}{2}$ feet. Before the polyethylene coating was applied, the tank surface was cleaned and roughened by sand-

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Nickend 2
Chromend 1M
Chromend 2M

For over a year, Arcos Low Hydrogen Electrodes have been successfully producing sound welds on armor that meet the most critical specifications. This practical application has proved how quantities of scarce nickel and chromium can now be saved to meet other urgent defense requirements.

Since 1942 Arcos has produced low hydrogen electrodes to the same rigid quality controls applied to Stainless. Now offering the most complete selection in the low hydrogen field, Arcos electrodes assure you of consistently uniform welding performance on armor as well as on industrial applications.

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blasting to improve the bond between the metal and the coating.

A Linde DM-1607 flame-spraying gun was used to apply the coating, as well as for preheating the polyethylene. Several passes around the inside of the tank were required to build up an 0.05-inch coating. Speed of application was comparable to the speed of paint spraying. Coating was tested for porosity with a spark gap tester but no porosity was found. After six weeks, tests on the tank showed no corrosion of the mild steel plate, and no mechanical damage to the polyethylene coating.

Air Brakes Rejuvenate Crane

Southern Materials Co., Richmond, Va., brings a 20-year old whirler crane up to date with installation of a Westinghouse Air Brake Co. pneumatic control system. Air-powered actuators instead of a mechanical lever system apply clutches and brakes on the boom, holding line, closing line, and cab brake. Air pressure to the actuators is 80 pounds supplied by a 5-hp compressor. On operating levers, back pressure of 8 psi is used in lieu of springs for returning levers and pedals. On the foot-operated holding and closing line brakes, a preload of 5 psi is applied to give instant action and to minimize friction in the rigging or cylinders.

These adjustments give the operator a better sense of feel and permit more accurate functioning of the equipment. A safety feature of the control system is the automatic application of brakes if air supply pressure drops below 50 psi. This could occur in the event of a broken line in the main control system, compressor failure, excessive use of air or other accidental cause.

Induction Heat Zooms Output

Charles A. Richardson Co., West Mansfield, Mass., reports greatly increased production and fewer rejects since installation of a radio-frequency induction heater for hardening shuttle tips. Twenty-four different sizes of shuttle tips are selective hardened at a production rate ranging up to 3000 per hour. Selective hardening produces a high degree of hardness at points of maximum wear on the shuttle. Points of maximum stress are left relatively soft for toughness.

Floor space required for the company's previously-used carburizing furnaces was 200 square feet. Current equipment consisting of a Westinghouse 20-kw radio frequency generator and work handling equipment occupies only 30 square feet. The installation is fully automatic and can

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ARCOS Stainless Electrodes pass rigid quality control tests before you receive them

Every time you weld with Stainless Electrodes, you want to be sure that the weld metal produced will be consistently of the highest quality—physically, chemically and metallurgically. Getting results like these can be guaranteed only through constant testing and retesting of every batch of electrodes manufactured. Arcos control specifications are the most rigid in the industry, and that's why every Arcos Stainless Electrode you use will deliver improved welding performance at lower welding costs.

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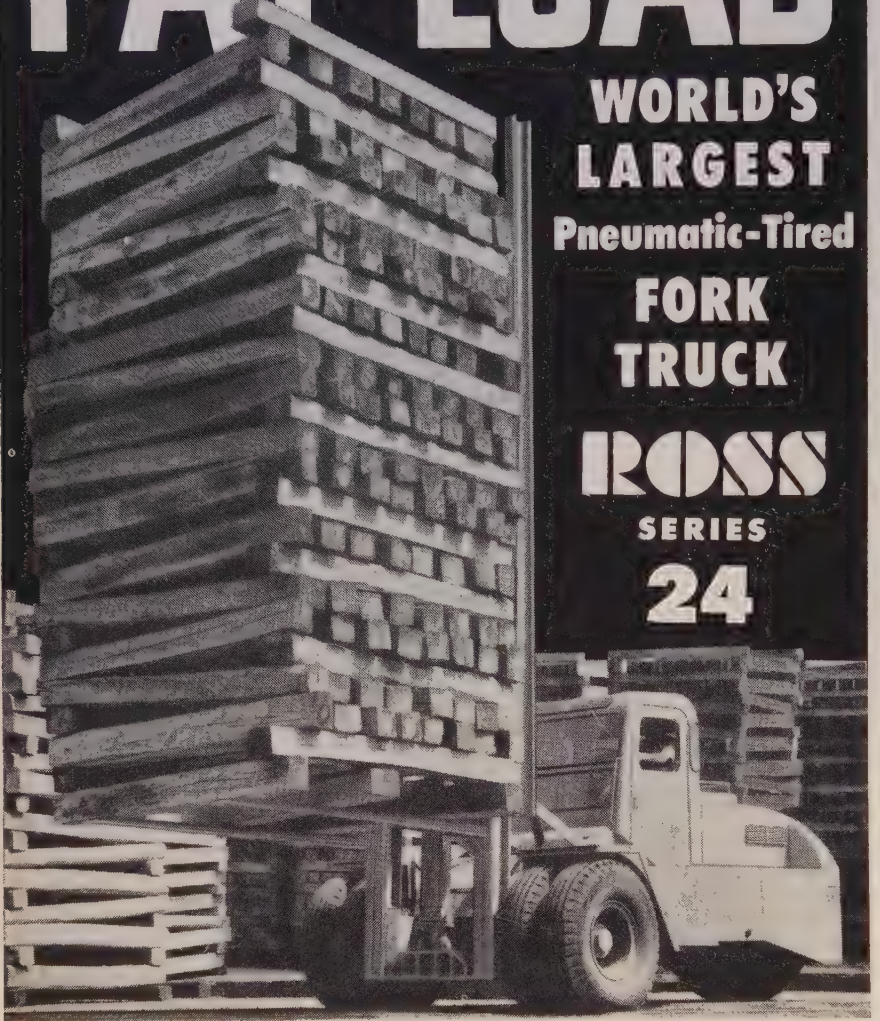
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be operated by unskilled labor. A process timer built into the machine controls the positioning, heating and quenching cycles, and assures uniform heat throughout, thereby materially reducing rejects.

Guns to Get Shock-Free Ride

Chrysler design railroad freight trucks, developed to protect railroad freight shipments by reducing shock and vibration in transit will be government-specified equipment on new railroad ammunition cars going into service after the first of the year. The trucks are constructed on a principle of balanced suspension in which the body of the railway car is suspended by U-shaped swing hangers acting as pendulums.

Swinging action of the hangers permits a sideway movement that absorbs lateral shocks. Vertical shocks are cushioned by standard long travel coil springs softened and controlled by self-contained friction snubbers. Since the Chrysler trucks were made available in 1948 they have been used extensively on merchandise box cars, express and baggage cars.

Guide to Gear Finishing

"Gear Finishing—When, Where and How to Use It," a four-page folder is available from Michigan Tool Co., 7171 E. McNichols Rd., Detroit, 12. Economies and advantages of gear shaving are described and various types of gears, gear materials and gear sizes are given.

Line drawings and descriptive material explain how gears are finished by shaving and how accuracy is achieved. Underpass, modified underpass and transverse shaving methods are discussed in detail. Two methods for crown shaving are described and illustrated: One using reverse crown cutters; the other an auxiliary drive that rocks the work while using uncrowned cutters.

Tubing Switch Saves Money

Tube Reducing Corp., Wallington, N. J., reports Brown Instrument Division, Minneapolis-Honeywell Regulator Co., saves 65 per cent in machining certain parts by a change in tube stock. Standard tubes used formerly for mercury instrument chambers required drilling, boring and reaming operations to obtain accurate size and finish.

Company now uses Rockrite compression-formed precision tubing for the production of tubular mercury chambers. Finish, size and uniformity of the bore are such that finished parts can be produced by honing only. This compression-formed tubing's smooth inside diameter lessens



A pipe line goes submarine

and Radiography proves each weld

NATURAL GAS from Texas makes its final plunge into New York City through a 4800-foot pipe line laid under the bed of the Hudson River. Each joint was welded. And with 450 lbs. p.s.i. inside and the pressure of silt and 90 feet of water outside, these welds had to be sound and set for a long life. To make sure, the contractor had radiographs made of every joint.

This is how Radiography helps do impor-

tant jobs well. It puts a valuable O. K. on welds. It helps build reputations for consistently good work.

Wouldn't you like to know how it is helping to increase business and improve production for others? Your x-ray dealer will be glad to tell you. Get in touch with him.

EASTMAN KODAK COMPANY
X-ray Division **Rochester 4, N. Y.**

Radiography...

another important function of photography

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Made for FAST ROUGH HANDLING



AlSiMag® Ceramic STRAINER CORES

Precision made Ceramic Strainer Cores speed production in many ways.

Foundry men all over the nation will tell you that AlSiMag Ceramic Strainer Cores help them turn out more good castings per molder per hour. AlSiMag cores are made especially for the molder—to help him work faster and with greater accuracy. They speed production and substantially reduce rejects.

These cores are flat, kiln-fired ceramic pieces, precision made to fit into the gate of the mold. They strain incoming metal and regulate its flow.

- Many shapes and sizes • Gas free •
- Show little abrasion from metal stream
- Withstand all normal foundry pouring temperatures. Even thermal expansion.

FREE SAMPLES: Write today for free samples of sizes in stock. Special samples to your specifications made at moderate cost. Try them in your own foundry. See for yourself.

AMERICAN LAVA CORPORATION

50 YEARS OF CERAMIC LEADERSHIP
CHATTANOOGA 5, TENNESSEE

OFFICES: PHILADELPHIA • ST. LOUIS • CAMBRIDGE,
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itself well to accurate instrument calibration since resistance to mercury flow is practically negligible.

Bulk Conveyors Take Big Loads

Belt conveyors daily perform prodigious bulk handling feats and are capable of transporting tonnages far in excess of any current practical requirements, Laurence O. Millard, assistant general sales manager, Link-Belt Co., told members of the American Society of Mechanical Engineers. Heightened efficiency and broadened versatility of the belt conveyor result from application of advanced engineering and materials like the new textile and steel reinforced belts. New solutions to the problems of drive motors and power application and more careful consideration of friction factors, slippage and slack are other contributions of mechanical engineers to better belt performance, Mr. Millard added.

Individual belt conveyor installations handle millions of tons of material per year in ore and coal mining, stone quarrying, public works, power plants, steel mills and at docks and terminals. Mr. Millard cited a coal mine-to-preparation plant conveyor system more than four miles in length, and at another mine a final slope belt 60 inches wide having a capacity of 3000 tons per hour.

Ballast Questions Answered

Two publications of the General Electric Co., Schenectady 5, N. Y. offer enlightenment on fluorescent lamps and ballasts. The first, a 20-page booklet, uses cartoons, diagrams and nontechnical language to explain how a fluorescent lamp works and the part the ballast plays in its operation. Slightly more technical, the second describes how the company's ballasts are classified according to the amount of natural hum they emit. It explains how these ratings can be useful to fixture manufacturers and electrical contractors.

Hydraulic Cylinders Listed

Every standard cylinder offered to industry is listed in the new catalog section No. 105, announced by Rivett Lathe & Grinder Inc. Working drawings and specifications are furnished for each model and size cylinder, both standard and cushioned types, standard rod and 2:1 over-size rod, single and double end rods, internal and external threads.

All information relative to a model is shown on one page facilitating layout of circuits. Cylinder mountings described are rabbett, foot, trunnion, center, line, blind end flange, rod end



Call  SIMONDS First!

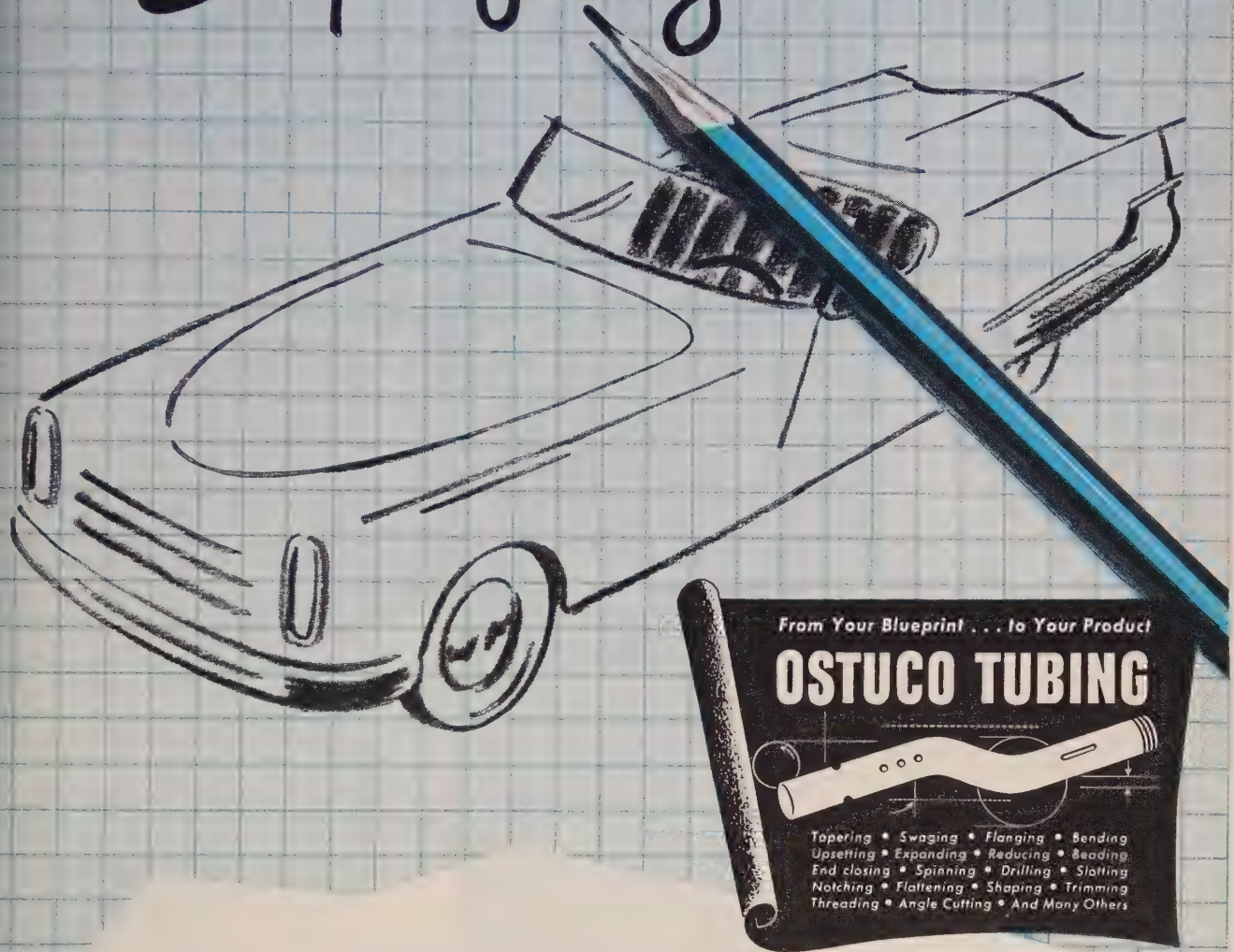
A call to SIMONDS gives you the benefit of more than 60 years of specialization... assures fast, accurate reproduction of the most exacting specifications... and SIMONDS' central location cuts delivery time to a minimum. For all types of heavy industrial gears, up to 145" dia. and including cast or forged steel, gray iron, bronze, Meehanite, rawhide and bakelite—SIMONDS' production is geared to serve you promptly.

Stock carrying distributors for Ramsey Silent Chain Drives and Couplings, industrial V-Belts.




THE SIMONDS GEAR & MFG. CO.
LIBERTY at 25TH PITTSBURGH 22, PA.

Shape of things to come...



Whether your products are automotive or in some entirely different field, you doubtless are doing some long-range planning . . . looking beyond the immediate future to the time when increasing production for civilian use will again demand emphasis on advanced design.

In exploring the possibilities for the future, it will pay you to consider the many advantages of OSTUCO Steel Tubing. Hundreds of product engineers and manufacturers have found that no

other material offers so many outstanding opportunities for improving design, increasing strength, reducing weight, enhancing beauty, and cutting cost.

Because of the growing needs of our armed forces, we cannot promise early delivery on new civilian orders, but we do wish to help you take advantage of OSTUCO Tubing in your plans for the future. Please feel free to call on our experienced tubing engineers for advice and information at any time.

THE OHIO SEAMLESS TUBE COMPANY

Manufacturers and Fabricators of Seamless and Electric
Welded Steel Tubing

Plant and General Offices: SHELBY 4, OHIO

SALES OFFICES: BIRMINGHAM, P. O. Box 2021 • CHICAGO, Civit Opera Bldg., 20 N. Wacker Dr. • CLEVELAND, 1328 Citizens Bldg. • DAYTON, 511 Salem Ave. • DETROIT,
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YORK, 70 East 45th St. • PHILADELPHIA, 1613 Packard Bldg., 15th & Chestnut • PITTSBURGH, 1206 Pinewood Drive • ST. LOUIS, 1230 North Main St. • SEATTLE, 3104
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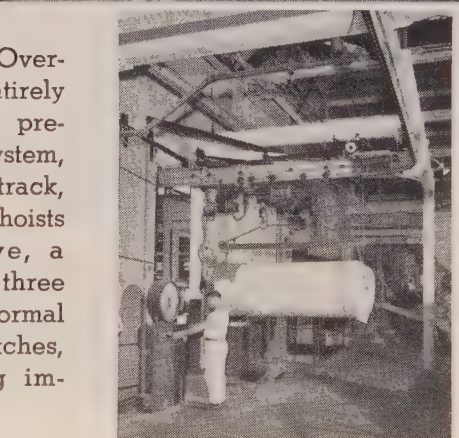
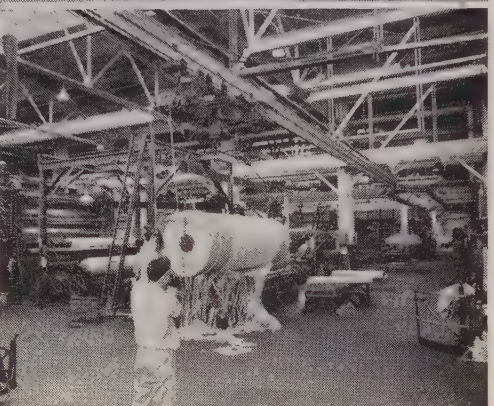
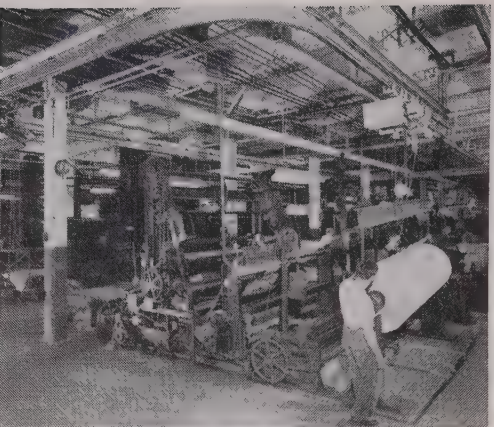
IT TOOK

"BACKACHE"

AND

"HEADACHE"

**OUT OF
HANDLING**



This American MonoRail Overhead Handling System entirely eliminated all problems previously encountered. The system, consisting of 1650 feet of track, 8 carriers with electric hoists and MonoTractor drive, a power-operated crane, three track scales and the normal complement of track switches, produced the following improvements:

1. Operator fatigue was greatly reduced.
2. Traffic flowed freely—no aisle congestion.
3. No side-tracking during travel—time saved.
4. Loads automatically weighed—no transfer to scales.
5. Damage to floors completely eliminated.
6. Damage to load greatly reduced.

Let an American MonoRail engineer show you how it can be done in your plant, at no obligation, of course. Send for C-1 Bulletin.

THE AMERICAN MONORAIL COMPANY

13102 ATHENS AVENUE

CLEVELAND 7, OHIO

flange and clevis in 2 to 10-in. bore diameters, with strokes up to 96 inches. Catalog may be obtained by writing company at Brighton : Boston.

Guide to Quick Quenching

"Heat Treatment of Aircraft Steel" a 4-page bulletin to aid in meeting U.S. government specifications MIL-H-6875 is available from E. F. Houghton & Co., 303 W. Lehigh Ave., Philadelphia 33. Bulletin explains how maximum hardness and strength can be developed in aircraft and other steel to meet this strict specification through use of extra high speed quenching oils such as the company's new Houghton-Quench "K", despite the lean alloy content of some available steels.

Charts and tables give recommended temperatures for normalizing, annealing and hardening certain types of steel and the proper quenching medium in accordance with U.S. MIL-H-6875; comparison of hardness depth of low alloy steels; hardness penetration of some aircraft steels; Jominy end quench test results; and comparative quenching speeds.

Movies Aid Machine Designing

Industrial engineering department in co-operation with the mechanical engineering department at Eastman Kodak Co., Rochester, N. Y., is using micro-motion movies to study machine design. Heretofore such movies have been used for motion study purposes on manual operations, and for time study purposes to evaluate the performance of workers.

Company reports production was increased 400 per cent when new machines were designed after micro-motion movies revealed that many improvements in machine design could be made. On another job, such studies indicated production could be increased by designing the machine with pushbutton controls rather than toggle switches. Savings amounted to more than \$10,000 a year.

Manual Lists Casting Benefits

Gray Iron Founders' Society's new manual, "Advantages of the Gray Iron Casting Process and Products," is aimed at those planning production of new or improved products. Manual shows how functional improvements result from casting simplicity and design freedom. It also explains the advantages of gray iron as a casting material, its availability, and ultimately low cost. Third in a series of three, it can be purchased at cost from the society at 210 National City-E. 6th St., Bldg., Cleveland 14.

• Replaces 2 Machines ✓
• Doubles Production ✓
• Saves Time and Labor ✓

PROBLEM

In producing a transmission part, a prominent automotive concern was grinding two diameters on the part in separate operations. By this procedure, only 300 complete pieces were being obtained in 8 hours.

ACTION

To combine these operations, a Norton 10" Type CTU Semiautomatic Grinder was purchased. This machine was equipped with an Electric-Eye Work Positioning Arrangement to speed loading, and an Automatic Wheel Guard Type Truing Device for rapid truing of the single grinding wheel to both required diameters.

RESULT

A 100% increase in output was obtained. The fast action of the new machine plus the speed of automatic truing, and the reduced time for handling doubled output for this manufacturer to 600 complete pieces in 8 hours.

To Economize
Modernize
with NEW

NORTON

GRINDERS and LAPPERS

M605

CARS, CLIPS,

CANISTERS



CONTINUOUS

FEEDING

FOLLANSBEE COLD ROLLED STRIP is widely used wherever high-speed automatic machines turn out products in great numbers. Continuous feeding from coils is essential to maintaining volume like this. That's why Follansbee Cold Rolled Strip is furnished in continuous coils that keep automatics in action for real production engineering teamwork.



Follansbee Cold Rolled Strip Steel is manufactured to specifications, in tempers and finishes for most industrial applications. Let the nearby Follansbee Representative tell you about Follansbee Steel Service, tailored to fit your needs.

FOLLANSBEE STEEL CORPORATION



GENERAL OFFICES, PITTSBURGH 30, PA.
SEAMLESS TERNE ROLL ROOFING • COLD ROLLED STRIP
POLISHED BLUE SHEETS AND COILS

Sales Offices—New York, Philadelphia, Rochester, Cleveland, Detroit, Milwaukee. *Sales Agents*—Chicago, Indianapolis, Kansas City, Nashville, Los Angeles, San Francisco, Seattle; Toronto and Montreal, Canada. *Mills*—Follansbee, W. Va.

Follansbee Metal Warehouses—Pittsburgh, Pa., Rochester, N. Y., and Fairfield, Conn.

CALENDAR OF MEETINGS

January 8, Mining & Metallurgical Society of America: Annual meeting, Mining Club, New York. Society address: 11 Broadway, New York.

January 8-10, National Constructors Association: Annual meeting, Waldorf-Astoria Hotel, New York. Association address: 50 E. 41st St., New York. Secretary: C. E. Broson.

January 13-15, Institute of Scrap Iron & Steel: Annual meeting and exhibit, Waldorf-Astoria Hotel, New York. Institute address: 1729 31/2 St. NW, Washington. Executive vice president: Edwin C. Barringer.

January 14-17, American Management Association: General management conference, Biltmore Hotel, Los Angeles. Address: 30 W. 42nd St., New York.

January 14-18, Plant Maintenance Show: Convention Hall, Philadelphia. Manager: Clancy & Poliak Inc. Address: 341 Madison Ave., New York.

January 14-18, Society of Automotive Engineers: Annual meeting & engineering display, Hotel Book-Cadillac, Detroit. Society address: 29 W. 39th St., New York 18. Secretary: John A. C. Warner.

January 16-17, Steel Shipping Container Institute: Winter meeting, Pierre & Hampshire House, New York. Institute address: 6 Fifth Ave., New York 20. Secretary: L. W. Miller.

January 16-18, Southern Industrial Distributors Association: Mid-year meeting, Edgewater Gulf Hotel, Biloxi, Miss. Association address: 208 Peachtree Arcade, Atlanta 3. Secretary: E. L. Pugh.

January 17, American Coke & Coal Chemical Institute: Western regional meeting, Congress Hotel, Chicago. Institute address: 14th St. NW, Washington. Executive secretary: Samuel Weiss.

January 18, Malleable Founders Society: Semi-annual meeting, Hotel Cleveland, Cleveland. Society address: 1800 Union Commerce Bidg., Cleveland. Secretary: Lowell D. Ryan.

January 18-19, American Medical Association Council on Industrial Health: Annual meeting, William Penn Hotel, Pittsburgh. Association address: 535 N. Dearborn St., Chicago 18. Secretary: Dr. C. M. Patterson.

January 21-22, Industrial Furnace Manufacturers Association: Mid-winter meeting, Schenley Hotel, Pittsburgh. Association address: 420 Lexington Ave., New York 17. Secretary: V. P. Gopcevic.

January 21-24, American Roadbuilders Association: 50th anniversary meeting, Hotel Roosevelt, Houston. Association address: 1319 F St. NW, Washington 4. Secretary & executive vice president: Lt. Gen. Eugene Reybold.

January 21-25, American Institute of Electrical Engineers: Winter general meeting, Hotel Statler, New York. Institute address: 33 W. 39th St., New York 18. Secretary: H. I. Henline.

January 23-24, National Industrial Conference Board: Winter meeting, Waldorf-Astoria Hotel, New York. Address: 247 Park Ave., New York 17. Assistant director, conference division: (Mrs.) I. E. Brown.

January 24-25, Steel Plate Fabricators Association: Annual meeting, Palmer House, Chicago. Association address: 37 W. Van Buren St., Chicago 5. Secretary: J. D. Evans.

January 27-31, Associated Equipment Distributors Association: Annual meeting, Hotel Stevens, Chicago. Association address: 1 Michigan Ave., Chicago. Secretary: P. J. Herman.

January 28-30, Truck-Trailer Manufacturers Association: Annual meeting, Shamrock Hotel, Houston. Association address: 11 National Press Bldg., Washington 4. Managing director: John B. Hulse.

January 31-February 1, American Society of Metals: Mid-winter meeting, William Penn Hotel, Pittsburgh. Society address: 7 Euclid Ave., Cleveland 3. Secretary: W. Eisenman.

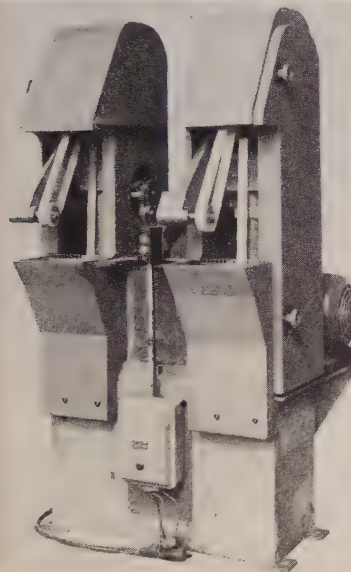
New Products and Equipment

Machine Grinds Bucket Blades

USE REPLY CARD—CIRCLE No. 1

Production Machine Co., Greenfield, Mass., offers a machine specially designed for both grinding and finishing various types of bucket blades, using abrasive or felt belts, by the off-head grinding method. Grinder has extended housings to mount platen rolls up to 4 inches wide. It is equipped with ball bearing spindle for contact wheels up to 1 inch wide by 3 inches diameter. Spindles are located at a comfortable working level and permit 180-degree abrasive wrap or felt at point of contact.

Contact wheels are formed to match the contour of various types



... grinds, finishes with abrasive belts

and forms of blades to be ground or finished. The unit is available in either single or duplex type. Thus, if different grip belts are required, the duplex machine can be equipped so operator can perform the two operations on one machine. Belts are used up to 4 inches wide.

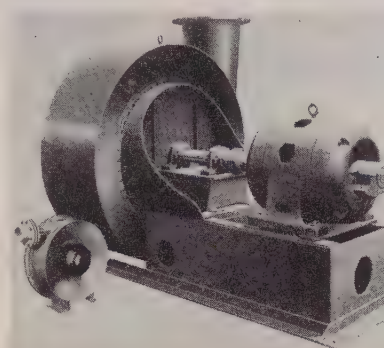
Blower Capacities Increased

USE REPLY CARD—CIRCLE No. 2

Line of steel blowers in increased capacities is offered by Billmyer Blower Division, Lamson Corp., Syracuse, N. Y. Standard models range to 200 hp. Three styles are offered: Model SG (multi-stage) and SM (single-stage), operating at 3500 rpm; and model ST operating at 1750 rpm. Outlet pipe sizes are 4 to 24 inches, all flange fitted. Outlets can be oriented in any of 14 positions, determined by discharge angle and offset from shaft center line desired. De-

livered air pressures to 3 psi are available.

Smaller models, through 10 hp, are applicable for mezzanine or elevated mountings in either vertical or horizontal positions. Although designed on a standard basis for air only, they



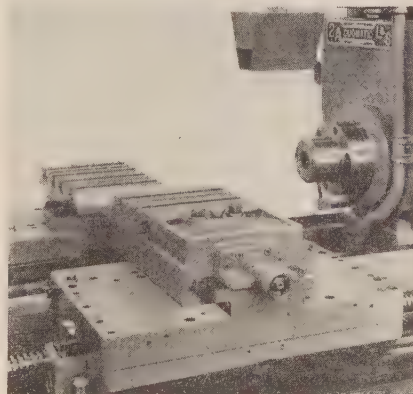
... standard models range to 200 hp

can be adapted to use for corrosive, poisonous or explosive gases on special orders calling for stainless or sparkproof materials and special gasketing. In the larger sizes, principal uses include industrial vacuum cleaning systems, pneumatic material transport, carburetion for combustion, liquid siccation and agitation and gas or air circulation.

Cross Slide Increases Rigidity

USE REPLY CARD—CIRCLE No. 3

Increased rigidity for forming, grooving and necking is provided by a cam-operated rear cross slide developed for the Duomatic lathe by Lodge & Shipley Co., 3071 Colerain Ave., Cincinnati, O. The arrange-



... moves into workpiece at constant rate

ment replaces the former rack and pinion slide. Designed particularly for above operations and not for turning, it is made heavier to handle effectively the most difficult forming cuts.

REPLY CARDS

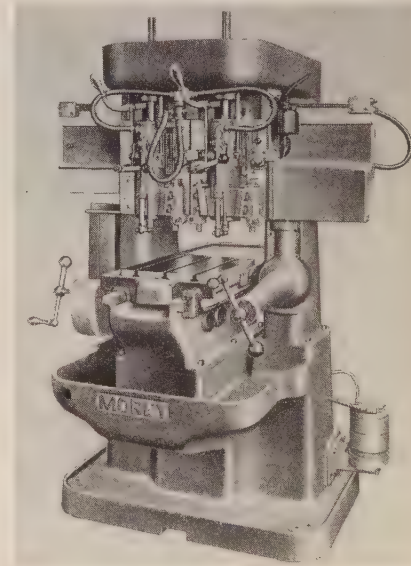
on page 143 will bring you more information on any new products and equipment in this section.

If turning with the rear slide is necessary, rack and pinion cross slides can be furnished as optional equipment. Cam is constructed to move the slide into the workpiece at a constant rate. When tools reach the end of stroke, inward feed halts in the cam slot, making the cam itself determine diametral accuracy with absolute uniformity.

Vertical Profiler Redesigned

USE REPLY CARD—CIRCLE No. 4

Redesign of the No. 12M high speed vertical profiling and milling machine is announced by Morey Machinery Co. Inc., 410 Broome St., New York 13, N. Y. Among changes en-



... splined shafts replace keyways

gineered on this model are improved spindle bearings and use of splined shafts to replace keyways, including the spindle. Hardened and ground steel ways are used on the cross-slide; travel head is mounted on rollers that ride on ball bearings to eliminate friction and help assure easy movement. To facilitate operation, the gear train is simplified and control handle relocated. Slotted

HALLDEN

Automatic Shears

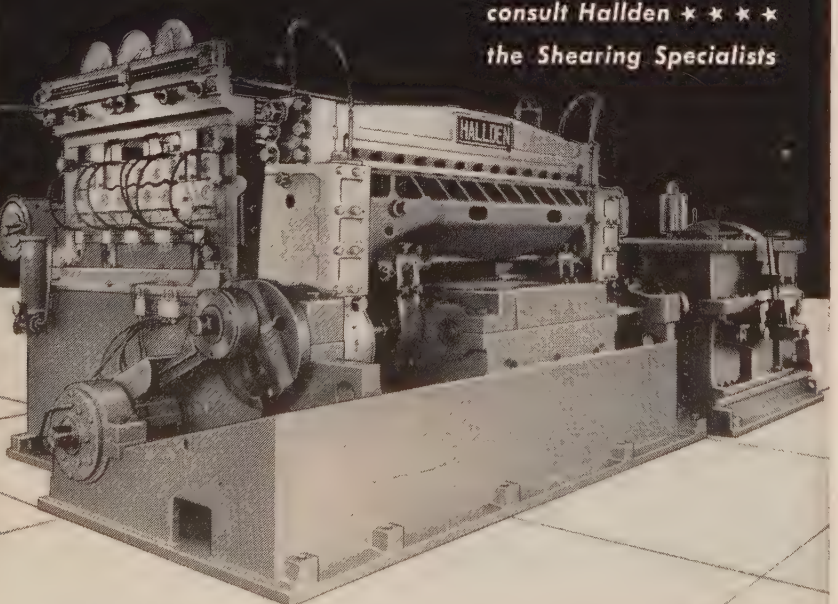
★ FLEXIBLE DESIGN

★ CUTTING ACCURACY

★ CONTINUOUS FEED

★ RUGGED CONSTRUCTION

consult Hallden ★★★★
the Shearing Specialists



THE HALLDEN MACHINE COMPANY
THOMASTON, CONNECTICUT

Sales Representatives

The Wean Engineering Co., Inc., Warren, O.
W. H. A. Robertson & Co., Ltd., Bedford, England

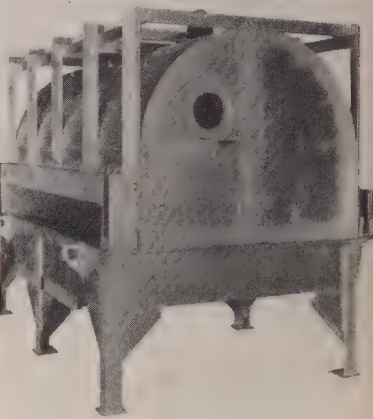
T. E. Dodds, Pittsburgh, Pa.

table, cross-slide on table stops, and a drawbar and collet become standard equipment. Profiler is available in double spindle types.

Slot-Type Forging Furnace

USE REPLY CARD—CIRCLE No. 5

Slot type, 9-foot forging furnace that covers the full range of heating requirement to 2900°F is offered by Ra-Diant Heat Refractories Inc., Rear 1413 W. Tusk Ave., Canton, O. Furnace features a removable dome that can be lifted easily and 5-inch refractory liner thickness. Efficient insulation and positive heat transfer to the stock are attained by refrac-



... adapts easily to various billet sizes

tory material's physical and chemical properties.

Fabricated construction (5/16-inch skin) and design characteristics afford uniform expansion, contraction and stress relief. Design can be adapted easily to various billet sizes by interchangeable arch of bolted wedge blocks or ordinary fire brick used in building the hearth. Removable bumper section extending entire length of rear wall, at maximum slot height, provides resilience and restricts ramming damage to that section. Work chamber is 9 feet long, 5 feet wide and 5 feet high; burner ports are in end wall sections.

Cabinet Temperature Hits —40° F

USE REPLY CARD—CIRCLE No. 6

Low-temperature industrial freezing cabinet, introduced by Brewer Titchener Corp., Binghamton, N. Y., can lower temperatures to —40° F. Among its applications are rivet cooling, shrink fit assembly, size-stabilization, storing punched and formed aluminum alloy parts and treating hardened steel. It has 2 1/2 cu ft of refrigerated storage space in 40 x 36 x 32-inch overall measurement. Power is supplied by a 1/3 hp, 110 v a hermetic unit. Lid is opened by a

NEW PRODUCTS and EQUIPMENT

foot treadle, leaving both hands free for handling frozen parts or materials. Another use can be application of cabinet's sub-zero compressed air to metal cutting tools during milling to increase tool life.

Automatic Conveyor Lubricator

USE REPLY CARD—CIRCLE No. 7

Automatic conveyor lubricator, with enclosure designed for operations where an unusual amount of dirt, dust or spray circulates, is announced by J. N. Fauver Co. Inc., 49 W. Hancock, Detroit 1, Mich. Lubricator is self-contained grease-type,



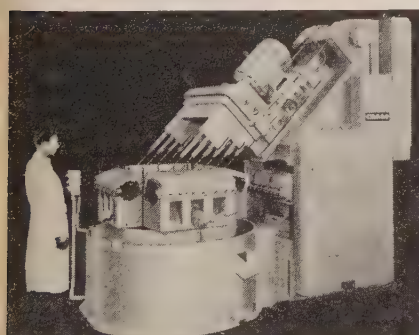
... delivers measured quantity of lubricant

driven by contact with trolley wheels. As trolley wheel approaches lubricator, hub engages sleeve of one of the five pumping units. Continued rotation of the lubricator forces pumping unit inward, delivering a measured quantity of lubricant to the wheel bearing. Cam located in the pump housing snaps another pumping unit into position to contact the next wheel.

Machine Finishes Cylinder Heads

USE REPLY CARD—CIRCLE No. 8

Machine for drilling and chamfering cylinder heads is announced by Cross Co., Detroit 7, Mich. One unskilled operator is needed while the



... drills, chamfers 170 pieces per hour

tool drills 12 angular holes and counter-sinks eight manifold mounting holes in 170 pieces per hour. Design

ROUND

3/8" to 4" O. D. 9 to 22 gauge

SQUARE-RECTANGULAR

**1/2" to 2" 20 gauge, 1" to 2 3/4",
14, 16, 18 gauge**

Carbon 1010 to 1025

Michigan Tubing

has uniform strength, weight, ductility, I. D. and O. D., wall thickness, machinability, and weldability. It can be flanged, expanded, tapered, swaged, beaded, upset, flattened, forged, spun closed, fluted, and rolled. Available in a wide range of sizes, shapes and wall thicknesses, prefabricated by Michigan or formed and machined in your own plant.



Consult us for engineering and technical help in the selection of tubing best suited to your needs.

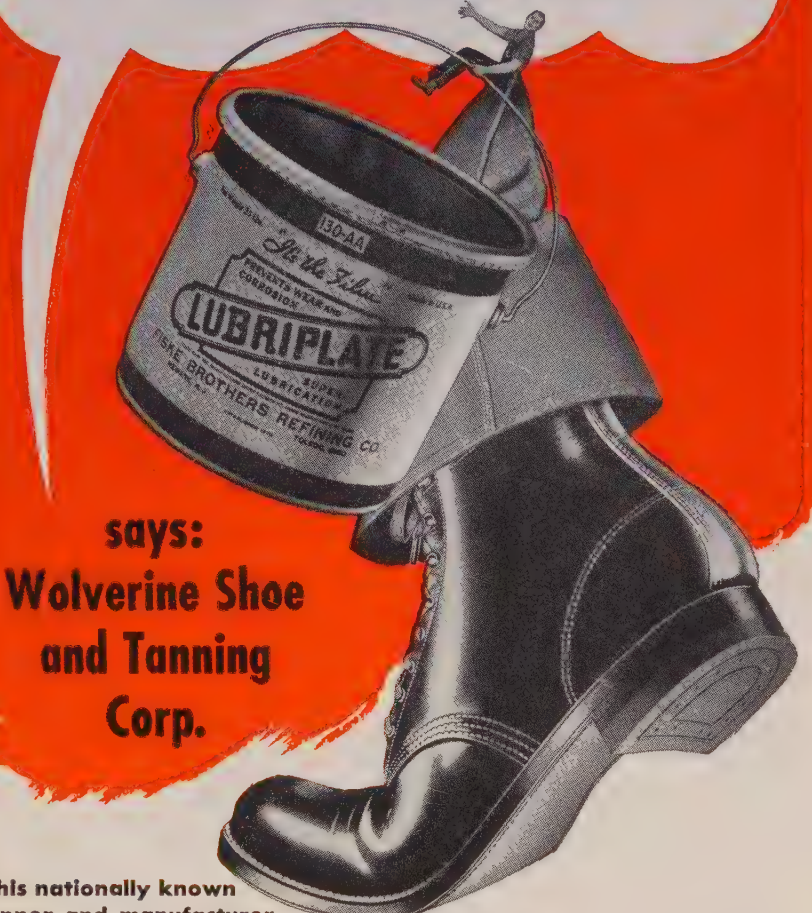
*On Land... On Sea
... and in the Air*

During World War II Michigan tubing was used in many different kinds of equipment, both in straight lengths and fabricated, for the armed forces on land, on sea and in the air. Because of the design simplification it makes possible, its economy, accuracy, and availability, Michigan tubing made a major contribution to the success of American arms.

Michigan's facilities are again available to manufacturers of defense products. The obvious advantages of the use of electric resistance welded steel tubing in thousands of applications, to save time and cost, make it ideal for defense as well as for regular consumer items.

We'll be pleased to have you call in our engineers to determine just how Michigan tubing can do a better job for you in the manufacture of your product.

THIS LUBRICANT SAVES 7 TIMES ITS COST IN PRODUCING SHOES!



says:
**Wolverine Shoe
and Tanning
Corp.**

This nationally known tanner and manufacturer of work shoes and gloves writes us . . .

" . . . You recommended to us LUBRIPLATE NO. 100 for lubricating the chain drive on our paddle wheels which turn the hides immersed in a solution in concrete vats. The chain, during use, is always soaked. The solution is sometimes acid and sometimes caustic. Up to the time of your recommendation, we had not found any lubricant that would stay on the chains for any appreciable time.

"Heretofore, the average life

of a chain was approximately one year. We have applied LUBRIPLATE to these chains every two weeks for two years. Since then, not one new chain has required replacement, and they are still going strong.

"At this time it appears that for every dollar we have invested in LUBRIPLATE, we have saved seven dollars in chains with actual savings still to come."

WOLVERINE SHOE & TANNING CORP.
Rockford, Michigan

You, too, can enjoy the savings made possible with LUBRIPLATE Lubricants. There is a LUBRIPLATE product for every industry. LUBRIPLATE reduces friction and wear, prevents rust and corrosion and is most economical to use. Write today for case histories of savings made possible by the use of LUBRIPLATE Lubricants in your industry.

LUBRIPLATE DIVISION • Fiske Brothers Refining Company

Newark 5, New Jersey • Toledo 5, Ohio

DEALERS EVERYWHERE • SEE YOUR CLASSIFIED TELEPHONE BOOK

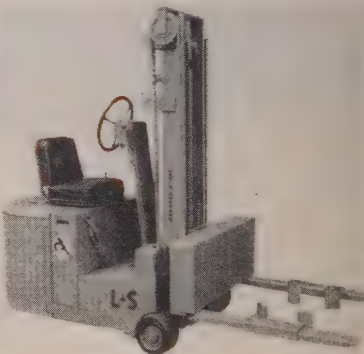
LUBRIPLATE the Modern Lubricant

features the heavy duty index table that incorporates both manual and automatic control cycles. If table jammed while indexing, due to improper loading, fluid motor drive prevents damage by reversing rotation and removing obstruction. Machine has hardened and ground ways, hydraulic feed and is constructed to J. I. C. standards with stranded wire electrical installation. It has the company's standard sub-assemblies to facilitate maintenance and provide flexibility for part design changes.

Clamp Truck Handles Drums

USE REPLY CARD—CIRCLE No. 9

Hydraulically operated clampin forks to handle drums and other cylindrical objects have been developed by Lewis-Shepard Products Inc., 191 Walnut St., Watertown 72, Mass., for the company's Spacemaster "4" electric fork trucks. Horizontal



. . . double-acting rams close 15 inches

movement of forks is produced by two double acting hydraulic rams synchronized to give uniform motion to each fork. Minimum distance between forks is 12 inches; maximum distance is 27 inches. Clamping pressure is controlled by hydraulic bypass relief valve, adjustable to suit loads to be carried.

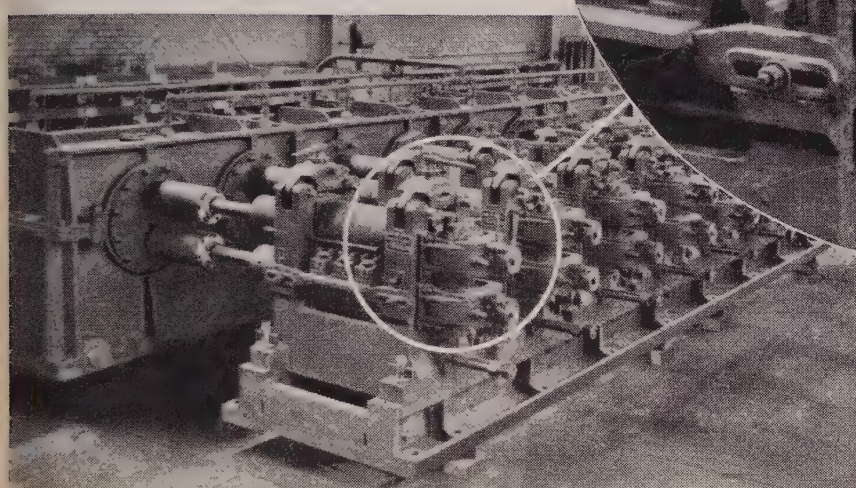
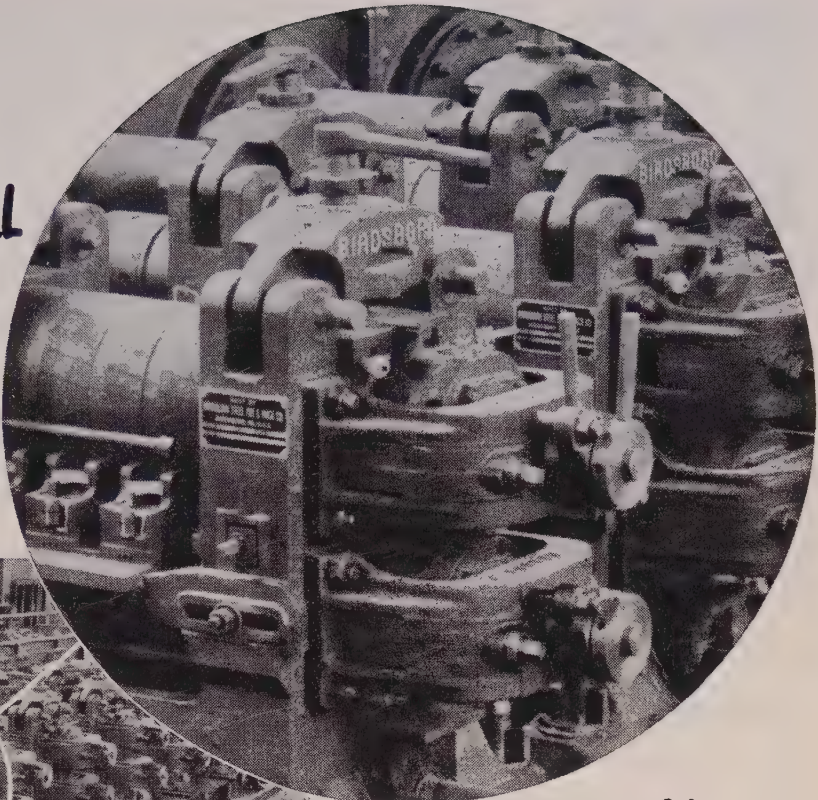
Forks can be fitted with steel aligning rubber-faced gripping pads when required. Pads are mounted in pairs, on sleeves that fit over forks and can be removed when truck is used in conventional manner. Clamp attachment is designed for use on the 1000, 1500 and 2000-pound trucks.

Air Compressor Line Expanded

USE REPLY CARD—CIRCLE No. 10

Ratings of 3 and 5 hp are added to the line of V-type, four-cylinder, two-stage air compressors made by DeVilbiss Co., Toledo 6. Compressors are available for either 125 or 175-pound pressure service. Four cylinder construction reduces amount of heat generated, a problem further controlled by finned cylinder heads.

NEW
ROLLER-BEARING END ROLL
*Reduces
Downtime*



*Steps Up
Production*

*End roll adjustment patent applied for.

- The greatest improvement in end roll mechanism made in years . . . permits more accurate and faster end roll adjustment; more flexible operation and minimum maintenance.

The roller bearing is locked to the end of the roll, but may be changed in a jiffy—need not be removed for dressing or until the roll is scrapped. When rolls need changing, patented tilting caps swing up and rolls are raised through top of housing without dis-

assembling end roll adjustment.*

Heavy C clamps secure the bearing housing to the frame with self-aligning surface contact for easy vertical adjustment without wear of clamping surface.

This advanced design typifies the skill and experience of Birdsboro engineers. We'll be glad to apply our engineering service to your mill machinery problems anytime you say the word.

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MM-20-51

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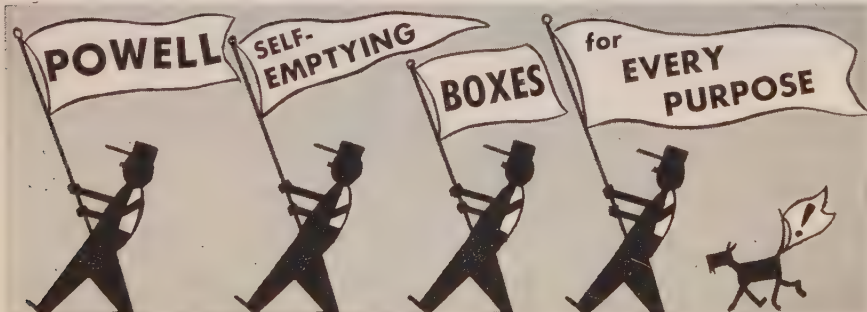
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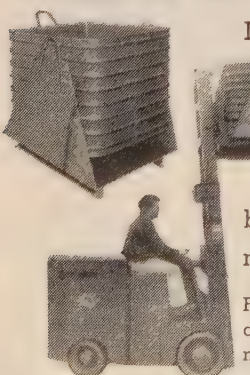
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Send inquiries to Dept. 3121

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(In Greater Youngstown)

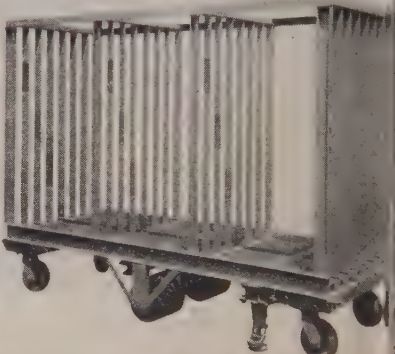


blocks, inter-coolers and check valves plus a fan-type flywheel. All operating parts are counter-balanced to prevent vibration and help assure smooth and quiet operation. Compressor outfits are equipped with automatic pressure switches for starting and stopping the motor at minimum and maximum pressure points.

Sheet Handling Truck

USE REPLY CARD—CIRCLE NO. 11

Market Forge Co., Everett, Mass. offers a sheet handling truck with wide spaced rubber wheels suitable for operation over wood-block or concrete floors. Truck gains utility design that permits its being moved by hand or tractor. Rack has sev-



. . . deck rollers ease stock movement

openings, each 4 3/8 inches wide. Deck portion is open, fitted with sheet rollers, on ball bearings, for easy entrance and removal of sheets.

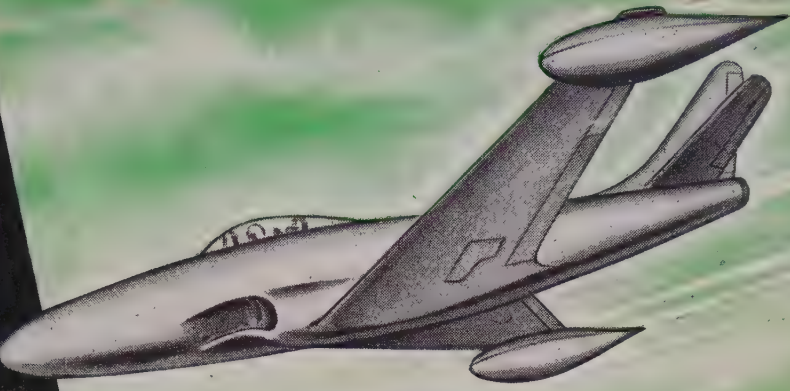
While loading or unloading, floor locks on both sides keep the truck stationary and in position. Overall dimensions are 3 feet wide, 8 feet long, and 6 feet high. Compartments are 53 inches high and have seven ball bearing rollers in each. Front center wheels fitted with cushion rubber are 10 inches with 5-inch face. Casters on each side have 8 x 2 1/2 inch cushion rubber wheels with roller bearings. Truck's capacity is 600 pounds.

Atmosphere: 150 cu ft per hour

USE REPLY CARD—CIRCLE NO. 12

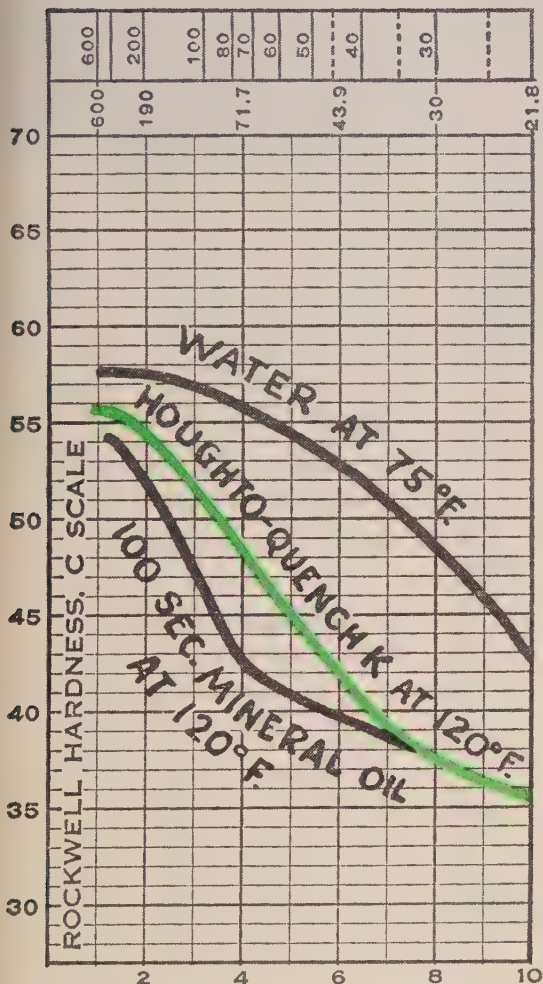
Development of the M-5724 Atmo-Gen atmosphere generator announced by Hevi Duty Electric Co., Milwaukee 1, Wis. This unit supplies twice the volume generated by the company's model M-5712-S, offered in 1949. Generator consists of an electric tube type furnace with automatic temperature control, catalyst filter, alloy retort and flow regulation accessories. Its ammonia cracker is housed in a fabricated steel cabinet. The unit delivers 150 cu ft of atm-

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Oil with the
"Built-in"
Safety Factor . . .



You must be **SURE** when heat treating
lean alloys such as **AIRCRAFT STEEL**

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A Jominy comparison of water at 75°F., 100-second mineral oil and Houghto-Quench "K" at 120°F., using AISI 8740 Steel.

Just as steel needs a high safety factor, so does your heat treating procedure. And you get it when you use Houghto-Quench "K", Houghton's brand new treated quenching oil developed specifically to provide speedier quenching of today's lean alloys.

You can be *sure* with Houghto-Quench "K". Its accelerated quenching properties are just what the heat treater must have for steels with hardenability characteristics in the *lower* ranges of the hardenability band.

It gives you that extra measure of safety which government specifications for aircraft steels (MIL-H-6875) demand. It eliminates experiments and costly rejects, because it quenches varying heats with equal dependability. The chart at the left proves the speed of Houghto-Quench "K" compared with water and straight mineral oil quenching.

With today's demands increasing daily for high speed quenching, we have stepped up production of Houghto-Quench "K" to make it more readily available. Write to E. F. Houghton & Co., Philadelphia 33, Pa., for prices and descriptive material.

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How ICE CUBES get SQUARE

Has it occurred to you that modern home appliances such as ranges and refrigerators must be provided with leveling adjustments? Floors often are not level; therefore, a special **B** leveling bolt is used under each corner of your refrigerator. These bolts give the housewife level trays of liquids—they assure that the refrigerator door swings properly—and even the ice cubes are always on the square!



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B LEVELING BOLT**

Keeps Everything LEVEL



APPLICATIONS

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phere per hour for the following heat treating operations: Clean non-decarburized hardening, dry cyaniding, carbonitriding, carburizing (carrier gas), copper and silver brazing, nitriding, sintering, bright annealing.

Indicator Checks Setup, Runout

USE REPLY CARD—CIRCLE No. 13

Electronic indicator, the Indi-A-O, made by Graham-Mintel Instruments Co., 735 Carnegie Ave., Cleveland 11, O., is a portable precision instrument for checking machine setups and runout. Application can also be made for surface-plate work in shops, tool and gage rooms. Instrument has an induction gage head, adjustable mounted on a stand, and a high-st



. . . gage head has frictionless movement

bility four-tube amplifier with two scale meter. Gage head has frictionless movement, with no mechanical amplification. Amplifier is free from drift and readings are unaffected by ordinary temperature changes in gage head or line voltage fluctuations. Meter's two continuous linear scales read 0.0005 and 0.00005-inch or 0.0001 and 0.00001-inch per division, either side of zero. Scales can be used interchangeably.

Sealer Closes Wide Material

USE REPLY CARD—CIRCLE No. 14

For final manufacture and closure of large containers made of heat sealing materials, Pack-Rite Machines, 714 W. Wisconsin Ave., Milwaukee 1, Wis., announces its new Jumbo Jaw heat sealer. Unit has sealing bar 38 inches long to close 36-inch standard width material. Movable jaw operates by a compressed air thrust cylinder arranged with an air regulator valve. This setup provides any desired seal pressure from 19 to 31.5 psi on the entire 38-inch bar and assures seals made at uniform pressure. Sealer operates on air from 60 to 100 psi.



pounds. Electric timer regulates dwell time from 0 to 30 seconds. Each bar has two 375 w brass sheathed heating elements, thermostatically controlled over a range from 0 to 500° F.

Punch Press Tilts 25 Degrees

USE REPLY CARD—CIRCLE No. 15

Whitney Metal Tool Co., Rockford, Ill., offers No. 127 punch press, an open back machine that can be tilted a maximum 25 degrees. Location of flywheel to the rear rather than the side gives it a clear, out-of-the-way position providing greater safety and



... rates 275 one-inch strokes per minute

more clearance for feeding stock. Speed is rated at 275 strokes per minute; capacity is 5 tons. Positive non-repeat clutch can be released for automatic feed. Throat depth is 6 inches; throat height, 7 inches; length of stroke is 1 inch; and stroke adjustment is 1½ inches. Die space is 5¾ inches, with stroke down and adjustment up. Both floor and bench models are available.

Portable Cutter Trims, Shapes

USE REPLY CARD—CIRCLE No. 16

High-speed portable cutter that erases need for transporting work to stationary machines is introduced by Composite Die Supply Co., 14310 Birwood, Detroit 4, Mich. Machine operates as a portable milling machine—planer—router combination. Among its applications are listed cutting and shaping of nonferrous metals and alloys, plastics, etc. Called the Handshaper, the contour cutter is sufficiently simple in operation to be handled by unskilled personnel. Machine cuts in two directions, following concave or convex lines at the same time it is moved up or down. Its one cutting head and



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These new "NR" grades of NON-FLUID OIL are especially manufactured for all pneumatic tools and equipment and offer these six lubrication extras:

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2. No galling or sticking of pistons or fibre blades.

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WAREHOUSES: Atlanta, Ga.; Birmingham, Ala.; Charlotte, N. C.; Chicago, Ill.; Columbus, Ga.; Detroit, Mich.; Greensboro, N. C.; Greenville, S. C.; Providence, R. I.; St. Louis, Mo. Also represented in most other Industrial Centers, including Cleveland, Ohio; Cincinnati, Ohio; Pittsburgh, Pa.; Syracuse, N. Y.

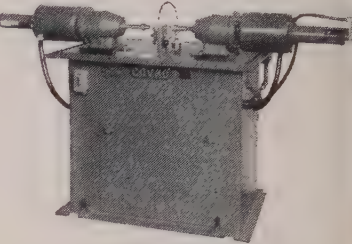
NON-FLUID OIL is not the name of a general class of lubricants, but is a specific product of our manufacture.

two high speed adjustable cutting blades are powered by 60 cycle, 11 v dc motor, operating at 18,000 rpm.

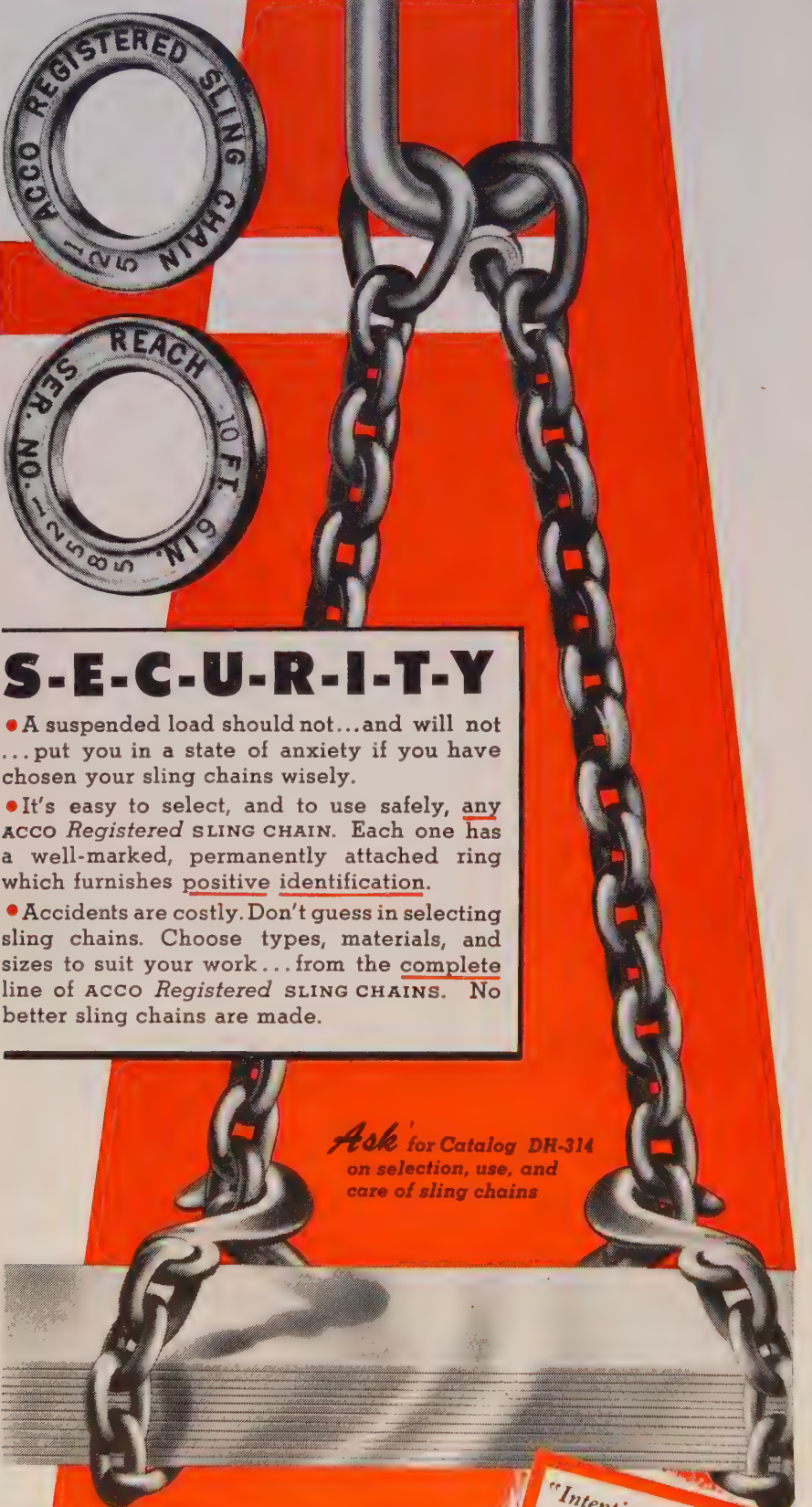
Machine Drills, Counterbores

USE REPLY CARD—CIRCLE No. 17

Govro-Nelson Co., 1933 Antoinette Detroit 8, Mich., offers its model HH machine for automatic opposed sequence operation. Machine incorporates two model HH units wired for drilling and counterboring in sequence. In operation, small steel part is loaded into the fixture where one unit drills No. 44 hole and No. 18



... operates in automatic opposed sequence



S-E-C-U-R-I-T-Y

- A suspended load should not...and will not...put you in a state of anxiety if you have chosen your sling chains wisely.
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care of sling chains*



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counterbore with a combination tool. When this operation is complete, the second unit works from the opposite side to ream part way a No. 38 hole 0.004-inch off center line established by the first drilling and counterboring operation. Variation in unit's position and tools employed permits adaption to other drilling operations.

Pump Handles Small Quantities

USE REPLY CARD—CIRCLE No. 18

Submersible pump, the Subette, designed for small capacities at high heads from wells 6 inches or larger is offered by Byron Jackson Co., Box 2017, Terminal Annex, Los Angeles 54, Calif. Pump's capacity range is 30 to 130 gallons per minute at heads of 80 to 770 feet. Motors are 3-phase, 60 cycle, 220-440 v, at 3500 rpm and are available in sizes of 5, 7½, 10 and 15 hp. Motors are oil-filled, mechanically sealed, capable of operating completely submerged in water.

Machine Is Parts Cleaner

USE REPLY CARD—CIRCLE No. 19

Batches of parts can be cleaned by solvent and alkali solution in the Aja-Lif machine offered by Magna Chemical Co. Inc., Garwood, N.J. Machine also can be used for quenching, wax coating and protective coating metal parts. Work is done by connection with the plant air compressor using no electric motor in its powered operation. Tank platform is operated by a single lever that controls movement of parts. Lever

EASIEST OF ALL SHEARS TO OPERATE

"EASIEST of all Shears to operate" are not just our words. They are words of operators in plants throughout the country.

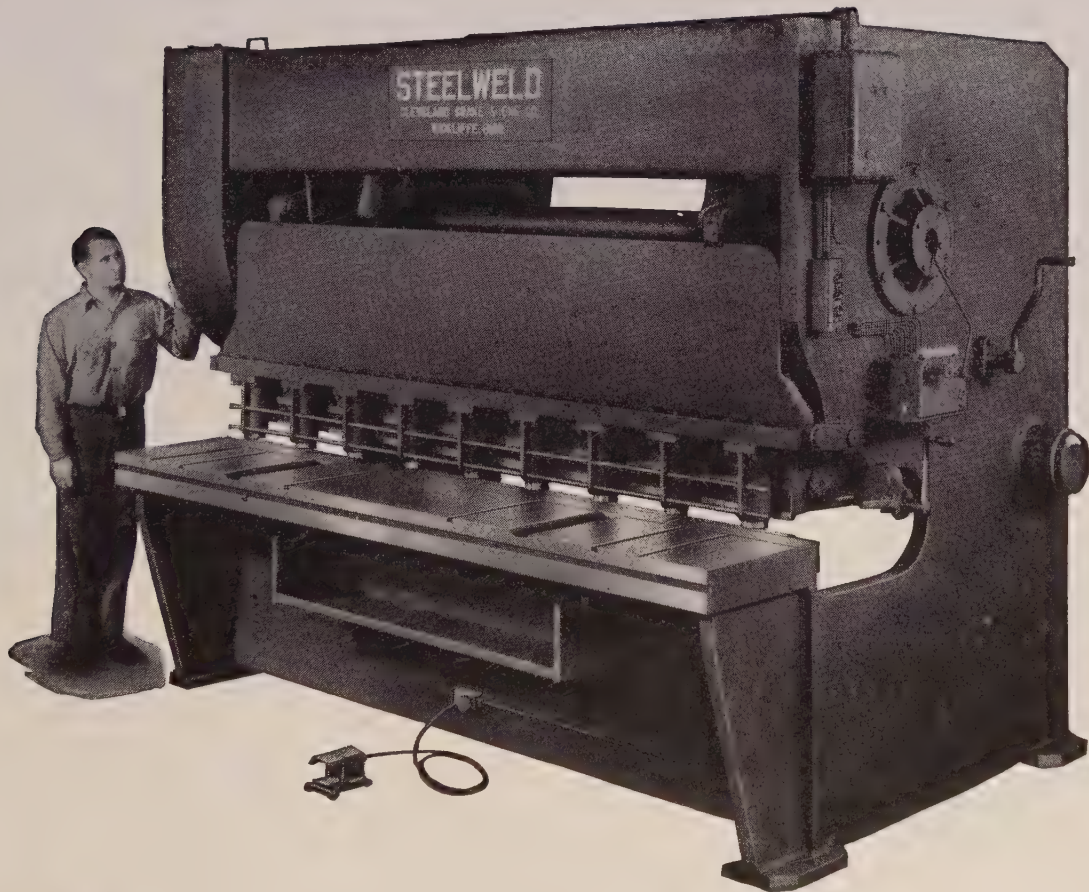
Men who have worked for many years on shears of various makes and know them through and through are acclaiming the many features incorporated into Steelwelds—features that ease their work, speed production and make for greater accuracy and minimum maintenance.

Steelweld Shears are entirely new machines designed from scratch as such. They are not a variation of or an adaptation to any previously

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As a result, Steelweld Shears are radically different with advantages never before possible.

Whether or not you are in need of a shear at this time, if you work plate in any thickness up to 1 inch or length to 18 feet, we urge you to get more data on these modern machines. Keep informed—send for the catalog below.



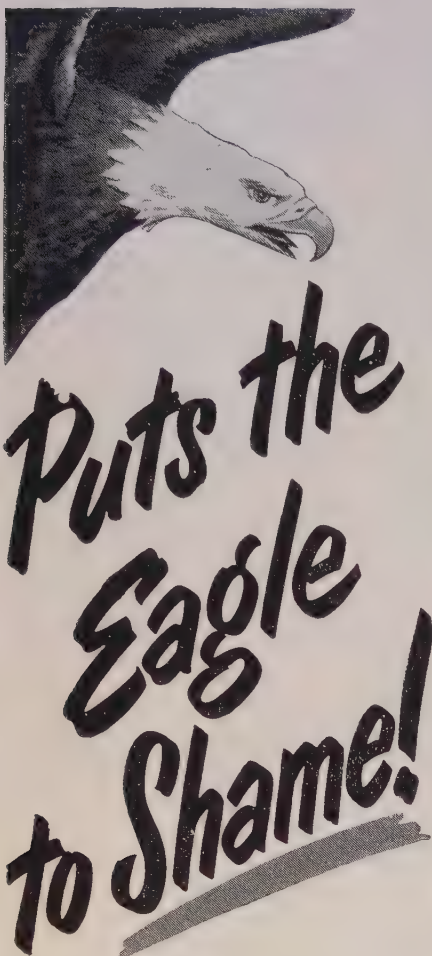
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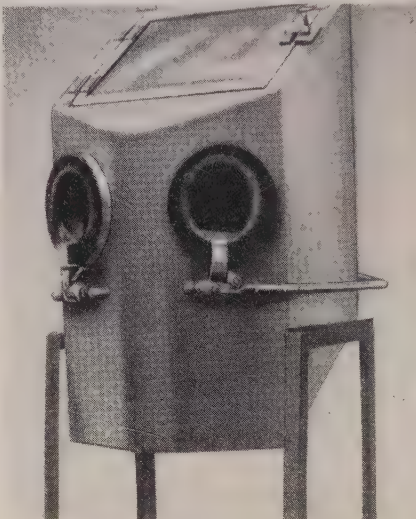
MAGNAFLUX CORPORATION
5912 Northwest Hwy., Chicago 31, Ill.
New York • Dallas • Detroit • Cleveland • Los Angeles

eration brings platform to the tank's top, out of the liquid for inspection, loading and unloading. Machines are available in capacities of 95, 200 and 300 gallons.

Bench Model Wet-Blaster

USE REPLY CARD—CIRCLE No. 20

Bench model wet blasting unit, called Pressure-Blast Jr., is offered by Cro-Plate Co. Inc., 747 Windsor St., Hartford 5, Conn. Improvements made on the unit permit elimination of the pump function by replacing it with siphoning action of the compressed air operated jet gun. Used



... replaces pump with air siphoning gun

for deburring, descaling and general surface cleaning, the blaster requires one $\frac{3}{8}$ -inch water connection and one $\frac{3}{8}$ -inch air connection on standard shop pressure. For blower operation and lighting, a single 110 v line is used. Stainless steel construction with sweat copper plumbing indicates high corrosion resistance and long life. It uses any abrasive from 75 to 5000 mesh.

Converging Section

USE REPLY CARD—CIRCLE No. 21

Sage Equipment Co., Buffalo 13, N. Y., offers a converging section that is available for all width roller conveyors from 6 to 36 inches wide. The Convergo is used where it is necessary to have two lines converge into one or one line branch into two.

Melts Snow and Ice

USE REPLY CARD—CIRCLE No. 22

Thermwire, a flexible electric heating cable, introduced by Edwin L. Wiegand Co., Pittsburgh 8, Pa., consists of a heavy-gage nickel chromium resistor wire with tough abrasion resistant insulating sheath. Unit protects roofs, gutters and down-



Here's how to get efficient metal-cutting the *easy way*: Tell your supplier you want VICTOR hand and power hacksaw blades and flexible-back band saws, the brand most people buy.

Then ask him for a supply of VICTOR Metal-cutting Booklets—full of timely authoritative information on the selection, use and care of *any* blades, full of handy hints on fast, efficient metal-cutting.

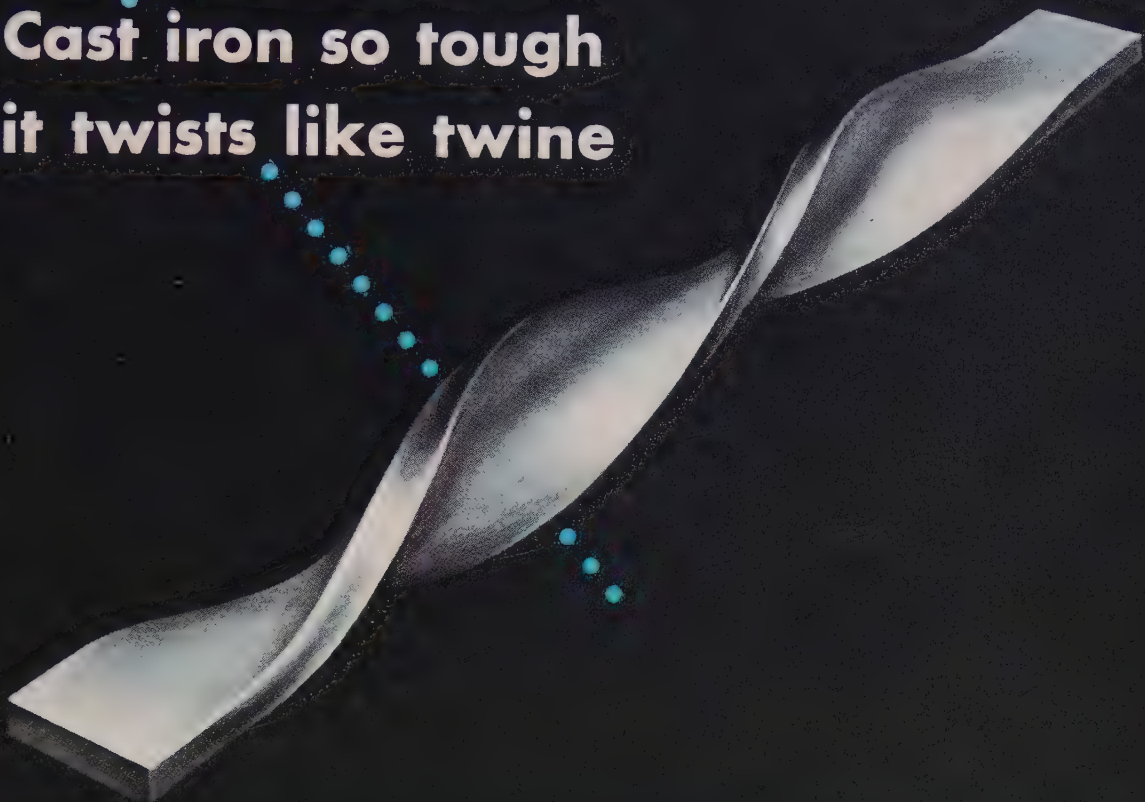
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Unlike many irons, you can bend it, twist it, hit it or heat it and it stands up. Ductile iron is tough. It is stronger than mild steel. This remarkable metal possesses the desirable qualities of cast iron together with many of the advantages of steel. It frequently replaces steel in applications, such as gears, crankshafts, pressure castings, dies and pipe at a lower cost.

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The potential uses of ductile iron are nearly endless because it combines a wide range of properties with a competitive cost. Our engineers will be glad to work with you in finding how ductile iron may be applied to your problem. Write Department G, American Brake Shoe Co., 230 Park Avenue, New York 17, N. Y. for literature on ductile iron.



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ON RUN-OUT TABLES TOO . . .

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FLEXIBLE COUPLINGS**

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MAINTENANCE-FREE
SERVICE RECORDS

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spouts from dangerous accumulation of snow and ice. Embedded in asphalt or concrete, it melts ice from doorways, steps, driveways and other pavements.

Lubricant for Gages

USE REPLY CARD—CIRCLE No. 23

Improved Micronoil Gage-Lube available from Protective Coatings Inc., Detroit 27, Mich., is said to extend use-life of precision gages and other close tolerance surfaces. There is no dimensional change as film measures a maximum of 20-millionths inch. Lubricant is nongumming, non-loading and nonfreezing. It is immune to pickup of soft metals and does not damage screw threads in soft metal parts.

Starters with Indicating Light

USE REPLY CARD—CIRCLE No. 24

NEMA size 0 and 1 manual motor starters with built-in indicating lights are offered by Westinghouse Electric Corp., Pittsburgh 30, Pa. They are mounted in NEMA type e enclosures. Indicating light is generally used to show whether starter is on or off, but it can be wired into circuit to indicate other conditions.

Abrasive Refill Cartridges

USE REPLY CARD—CIRCLE No. 25

Merit Products Inc., Culver City, Calif., offers scored abrasive refill cartridges for use with their Sand-Off Flex brush-backed contour sanders. They are made up of several strips of abrasive wound around a central core and are loaded in less than a minute. Strips unwind and are backed by brushes which cushion the abrasive forcing it over intricate shapes. Cartridges are available in garnet and aluminum oxide cloth.

Stainless Steel Coating

USE REPLY CARD—CIRCLE No. 26

Steelcote Mfg. Co., St. Louis, Mo., announces a stainless steel coating for all metal surfaces that is applied by brush or spray gun. It protects surface against rust, corrosion and other types of deterioration caused by salt air and water, industrial atmospheres, alkalis, oils, greases, mists, strong acids, heat, cold and sunlight.

Wheel Dressing Tools

USE REPLY CARD—CIRCLE No. 27

Two wheel dressing tools are introduced by Christensen Diamond Tool Co., Detroit 13, Mich. Group-mounted dressing tools are recommended for large outside diameter, straight face applications where high finish is required. Each tool contains five, s



Lumber Company proves
Metal Workers right

... "it takes a TOUGH
Conveyor Belt to haul
a tough load !!!"



Mounting labor costs and shortages of local workers caused a large Southern Lumber Company to install conveyor belts for unloading lumber.

The idea worked fine. Several carloads could be unloaded simultaneously on the belts with minimum effort, handling costs were reduced and a confused traffic situation was eased.

But, ordinary conveyor belts couldn't stand the pace! Rough oak planks gouged off sections of belt covers and weather made deep inroads through the cuts, causing carcass deterioration and premature belt failures.

A local Republic Distributor, called in for advice, quickly solved the problem by recommending use of Republic Record Maker—a conveyor belt with tough rubber exterior and a rugged, mildew-resistant carcass . . . a belt widely used in the metal working industries.

Today, 4 years later, the job's still going smoothly! Raw lumber rolls steadily into the mill on Record Maker Belting. There have been no work stoppages due to belt failures, and company officials claim the operation is now 4 times more efficient than it was when ordinary belts were used.

You'll achieve similar success with Industrial Rubber Products only if the products are properly applied to the job. Take advantage of Republic Rubber's free service offering to have a complete analysis made of your requirements. Write us today. Whether it's Conveyor Belting, Transmission Belting, Hose or Packing—there's no substitute for the best!



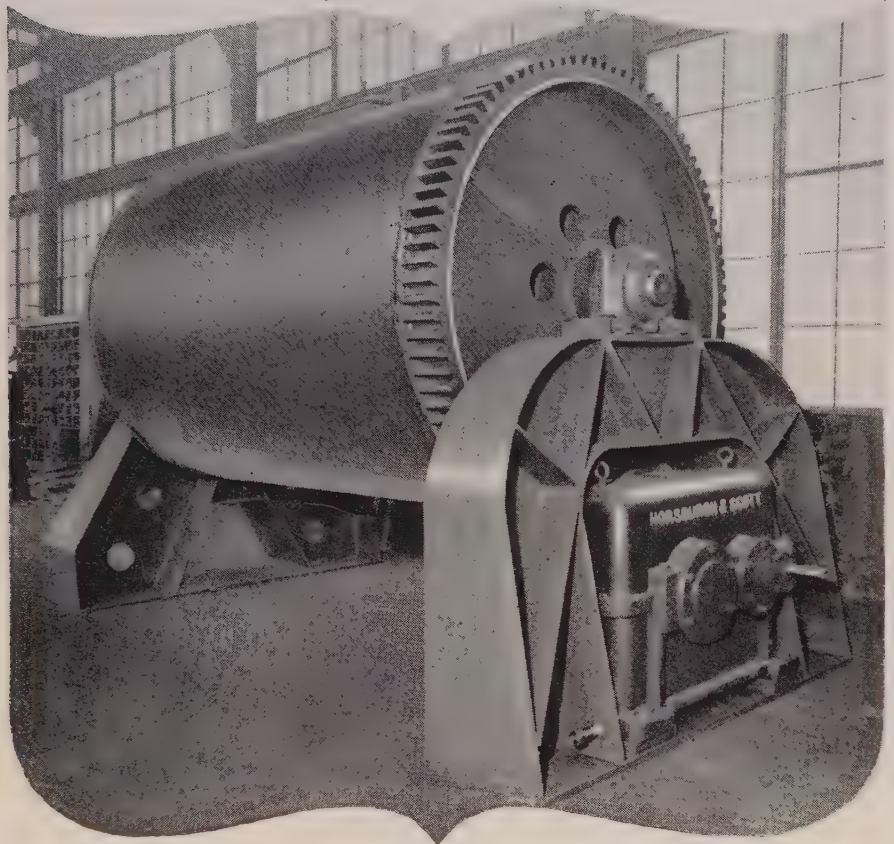
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Greater safety

• Since 1940 the Horsburgh & Scott Herringbone Speed Reducer illustrated above...driving an Epworth Manufacturing Company Ball Mill in a large paint manufacturing plant...has been in operation with *no* repairs necessary. The service is severe with heavy starting load and the machine operates continuously for periods of 24 to 72 hours. As compared with the old drives the results are: greatly reduced maintenance and space...greater safety is also an important feature. H & S Speed Reducers offer many savings and advantages throughout the range of industry...it will pay you to investigate.

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Send note on Company Letterhead for Speed Reducer Catalog 46

or seven diamonds arranged so that three to five points are in contact with work at all times. Chisel-face tools have two or three diamonds mounted in a straight line and are primarily intended for large-diameter wide-face dressing applications.

Die Shop Reamer Sets

USE REPLY CARD—CIRCLE No. 28

A line of die shop reamer sets is introduced by Lavallee & Ide Inc., Chicopee, Mass. They range in size from a set of 11 helical diemakers reamers No. 1 through No. 11, a set of wire gage chucking reamers No. 1 through No. 60. Sizes through 5/16-inch are ground from the solid.

Tang Break-Off Tools

USE REPLY CARD—CIRCLE No. 29

For removal of inserting tangs or helical wire thread inserts, a line of automatic tang break-off tools is offered by Heli-Coil Corp., Danbury, Conn. Operating on the principle of spring-loaded center punch, the tools remove tangs without disturbing inserts.

Miniature Panel Mount Switch

USE REPLY CARD—CIRCLE No. 30

Model MP Tyniswitch, developed by Sessions Clock Co., Forestville, Conn., is a miniature panel mount type measuring only $1\frac{1}{8}$ x $7/16$ x $\frac{3}{4}$ -inch. It provides precision snap action, long life and high rating at low cost. It may be used as a switching component for equipment where available mounting space is limited.

Heavy Duty Power Take-Off

USE REPLY CARD—CIRCLE No. 31

Known as P-80, a packaged heavy duty take-off to fit all standard motor trucks is announced by Davis Compressor Co., Kent, O. A vacuum shift control is offered as optional equipment.

Starters for Arc Welders

USE REPLY CARD—CIRCLE No. 32

General Electric Co., Schenectady 5, N. Y., is using a new type starter basically a fused high capacity

**USE A
REPLY CARD**

Just circle the corresponding number of any item in this section for more information.

terrupter switch, on all production models of type WD-42, 43 and 44 motor generator direct current arc welders. It provides positive motor starting because contacts are locked in by mechanical action. A direct acting lever physically closes or opens the contact when it is operated, affording direct control over starting and stopping.

Knee-Action Caster

USE REPLY CARD—CIRCLE No. 33

Clark Duoflex knee-action caster, available from All Steel Welded Truck Co., Rockford, Ill., is designed to give maximum protection to fragile loads due to a 2-inch vertical wheel motion when obstructions are met. Both swivel and rigid types are made in wheel sizes from 6 to 20 inches in diameter.

Remote Control Jack

USE REPLY CARD—CIRCLE No. 34

BeeLine Co., Davenport, Iowa, offers a 100-ton remote control jack. It provides maximum power for heavy duty automotive and construction work. It is of modern design and minimum weight with collapsible twin handles for easier positioning. Remote control makes it easy to use where working space is limited.

Lifts 30 Feet High

USE REPLY CARD—CIRCLE No. 35

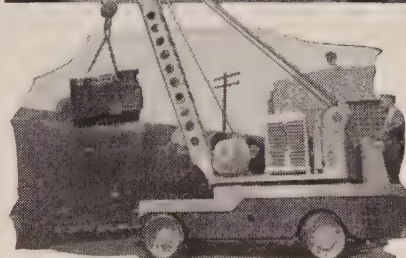
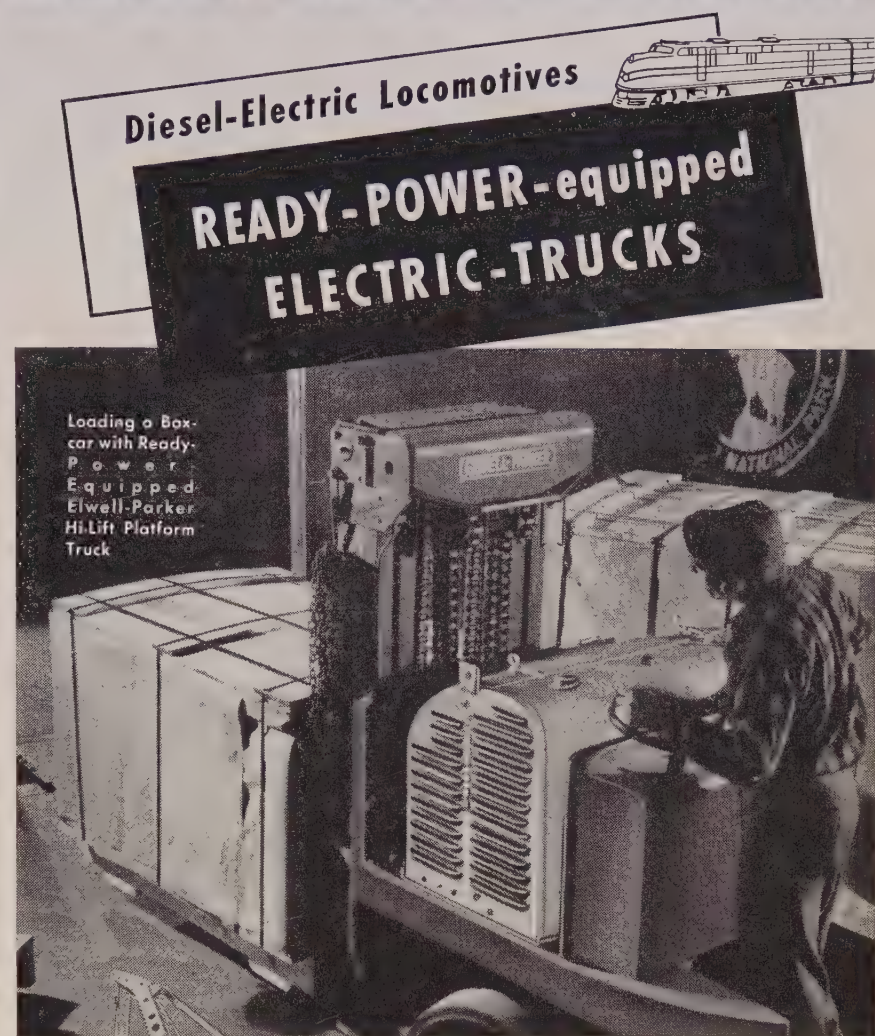
Longlift, announced by Lug-All Co., Wynnewood, Pa., will lift pipes, motors, ducting, unit heaters or construction equipment to heights of 30 feet when used with an 8½-pound hoist. It can also be used for pulling up broken overhead conveyor chains.

Carbide Tipped Saw

USE REPLY CARD—CIRCLE No. 36

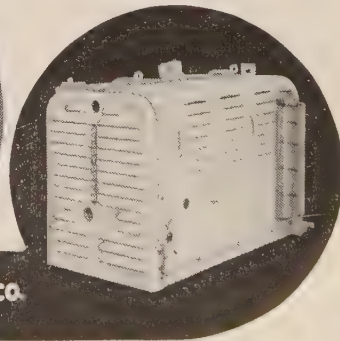
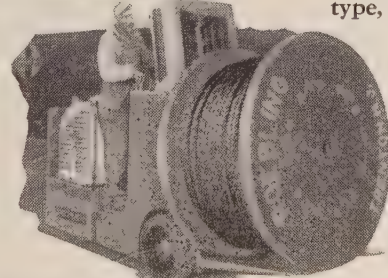
Gay-Lee Co., Clawson, Mich., offers a carbide tipped Thinsaw for precision slitting. It is available in thicknesses down to 0.030-inch with tolerance held to 0.0002-inch and in diameters up to 5 inches. Saws include solid carbides with steel brazed hubs in all special dimensions from 0.250-inch diameter up.

for CONTINUOUS ELECTRIC POWER



Yale Crane Truck Equipped with Ready Power

Ready-Power-Equipped Automatic Fork Truck



Modern Diesel-electric locomotives and Ready-Power-equipped electric trucks operate alike. Both generate dependable electric power right on the vehicle; both operate economically; and both excel where long, continuous operation pays off. Your electric trucks will do more work at less cost when equipped with Ready-Power. There are models for every type, size and make of electric truck.

USE A
REPLY CARD

Just circle the corresponding number of any item in this section for more information.

THE READY-POWER^{co.}

3824 Grand River Ave., Detroit 8, Michigan

*Season's
Greetings*

from
SURE SPEC

"for service dependable as the sun"

SOLAR STEEL CORPORATION

SURE



SPEC

General Offices: UNION COMMERCE BUILDING, CLEVELAND, OHIO

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SEASONAL influences will take some of the pressure off the steel mills over coming weeks as year-end approaches. Holiday curtailments promise to add somewhat to the current easing in some areas of manufacturing industry stemming from shutdowns attending cutbacks in steel and nonferrous metal allotments to civilian durable goods makers. But the respite promises to be shortlived. Indications are the slack attending the slowing down of demand on civilian durable goods account gradually will be more than offset by requirements for defense. First quarter supply conditions are expected to show little change from those of recent months, with overall demand continuing to outstrip production.

SUPPLY—Despite further cuts in supplies to civilian goods industries, supply-demand balance in steel still is months distant. Actually, most trade authorities anticipate no noticeable change in market conditions before mid-1952 at earliest, with easing then depending upon maintenance of steel production at top speed through the winter months. This means output curtailments due to labor trouble and scrap shortage, which now threaten, must be averted. That tight control of steel supplies will be maintained by the government indefinitely into the future is certain despite fears in some steel trade circles of surplus supplies in the not distant future as result of unrealistic government controls. Last week, machine tool builders were given a stronger priority label, Z-2, placing them on a par with atomic energy and military programs in obtaining materials.

PRODUCTS—There will be substantial tonnage carryover in most products into first quarter next year. To what extent these will necessitate changes in schedules is uncertain. Currently, producers are heavily booked for first quarter, and are beginning to open their books for second quarter tonnage. Overall pressure for sheets is easier with scattered cancellations of orders reflecting cutbacks in civilian goods. Some of the slack in sheets will be taken up by diversion of additional rolling time on con-

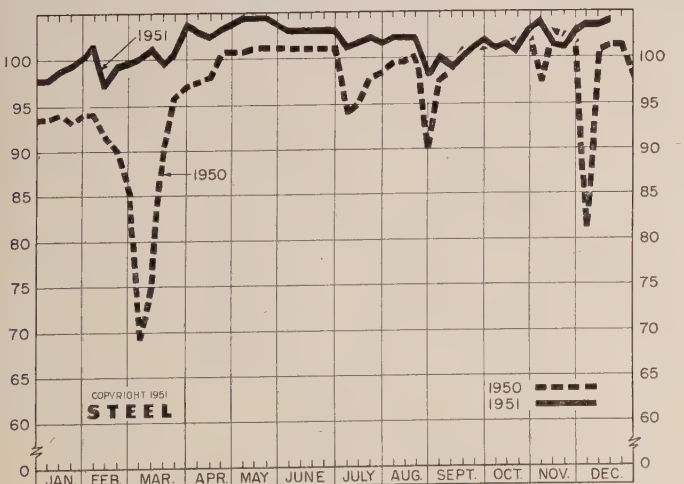
tinuous mills to production of light plate. There is no indication the supply of bars will match demand any time soon. Currently there is not enough hot-topped steel to go around and demand is increasing. This type of steel is required in production of cold-finished bars needed in the manufacture of shells and shell components, nuts, bolts, screws, shafts and other parts required for machine tools and other products. Structural steel will be in tight supply through most of 1952. Government officials last week advised representatives of 43 states that structural allotments for public roads, schools and hospitals can't be increased before fourth quarter.

PRODUCTION—Output of steel ingots passed the 100 million-ton mark last week, the first time in history such tonnage has been produced in any one year. With more than two weeks yet to go indications are total steel output for the year will come out around 105,145,000 net tons. The previous all-time high record was set in 1950 when 96,836,075 tons were produced. Last week the steel mills boosted operations $\frac{1}{2}$ point, the national ingot rate rising to 104 per cent of capacity.

SCRAP—Despite the government drive, winter shortage of scrap still threatens. Favorable weather over the past several weeks stimulated the flow of material but the mills are doing little more than holding their own with respect to inventories. Normally, scrap shipments decline about 35 per cent during the winter because of transportation and preparation difficulties. Consequently, unless supplies can be built up before severe weather sets in production difficulties are certain to be encountered. In another move to bring scrap to the market quickly, the National Production Authority issued an inventory control order which is expected to flush out 2 million tons from auto wreckers in the next three months.

PRICES—With the exception of revisions in warehouse price schedules as result of the new OPS regulation effective Dec. 16, no changes in steel and related product prices are reported.

NATIONAL STEELWORKS OPERATIONS



DISTRICT INGOT RATES

Percentage of Capacity Engaged at Leading Production Points

Week Ended Dec. 15	Change	Same Week 1950	1949
Pittsburgh	+ 0.5*	103	96
Chicago	- 1*	96	97.5
Mid-Atlantic	0	100	83
Youngstown	0	104	95
Wheeling	+ 2.5	100	99
Cleveland	+ 6.5*	101	98
Buffalo	0	104	103.5
Birmingham	+ 1	100	100
New England	- 15	90	85
Cincinnati	0	102	104
St. Louis	- 11.5	86	89.5
Detroit	+ 2*	106	107
Western	- 7	105	91
Estimated national rate	+ 0.5	101.5	94.5

Based on weekly steelmaking capacity of 1,999,034 tons for 1951; 1,928,721 tons for second half, 1950; 1,906,268 tons for first half, 1950; 1,843,516 tons for 1949.

* Change from revised rate for preceding week.

Composite Market Averages

FINISHED STEEL INDEX, Weighted:

	Dec. 13	Week Ago	Month Ago	Year Ago	5 Yrs. Ago
Index (1935-39 av.=100)	171.92	171.92	171.92	167.67	112.04
Index in cents per lb.	4.657	4.657	4.657	4.545	3.035

ARITHMETICAL PRICE COMPOSITES:

Finished Steel, NT	\$106.32	\$106.32	\$106.32	\$103.50	\$64.73
No. 2 Fdry, Pig Iron, GT..	52.54	52.54	52.54	52.54	30.17
Basic Pig Iron, GT	52.16	52.16	52.16	52.16	29.56
Malleable Pig Iron, GT	53.27	53.27	53.27	53.27	30.79
Steelmaking Scrap, GT	43.00	43.00	43.00	45.50	24.25

Weighted finished steel index based on average shipments and Pittsburgh district prices of the following 14 representative products during 5-year base period 1935-39: Structural shapes, plates, rails, hot-rolled and cold-finished bars, pipe, wire, nails, tin plate, hot and cold-rolled sheets, galvanized sheets, hot and cold-rolled strip. For complete explanation see STEEL, Sept. 19, 1949, p. 54.

Arithmetical steel price composite based on same products as the weighted finished steel index with the exception of rails, cold-finished bars, galvanized sheets and hot-rolled strip.

Basic and No. 2 foundry pig iron composites are based on average prices at Pittsburgh, Bethlehem, Birmingham, Buffalo, Chicago, Cleveland, Granite City, Youngstown. Malleable composite based on same points except Birmingham.

Steelmaking scrap composite based on average prices of No. 1 heavy melting steel at Pittsburgh, Chicago and Philadelphia.

Comparison of Prices

Comparative prices by districts, in cents per pound except as otherwise noted. Delivered prices based on nearest production point.

FINISHED MATERIALS

	Dec. 13	Week Ago	Month Ago	Year Ago	5 Yrs. Ago
Bars, H.R., Pittsburgh	3.70	3.70	3.70	3.70	2.50
Bars, H.R., Chicago	3.70	3.70	3.70	3.70	2.50
Bars, H.R., del. Philadelphia	4.223	4.223	4.223	4.18	2.86
Bars, C.F., Pittsburgh	4.55	4.55	4.55	4.55	3.10
Shapes, Std., Pittsburgh	3.65	3.65	3.65	3.65	2.35
Shapes, Std., Chicago	3.65	3.65	3.65	3.65	2.35
Shapes, del. Philadelphia	3.918	3.918	3.918	3.90	2.48
Plates, Pittsburgh	3.70	3.70	3.70	3.70	2.50
Plates, Chicago	3.70	3.70	3.70	3.70	2.50
Plates, Coatesville, Pa.	4.15	4.15	4.15	4.15	2.50
Plates, Sparrows Point, Md.	3.70	3.70	3.70	3.70	2.50
Plates, Clayton, Del.	4.15	4.15	4.15	4.15	2.50
Sheets, H.R., Pittsburgh	3.60-75	3.60-75	3.60-75	3.60-75	2.50
Sheets, H.R., Chicago	3.60	3.60	3.60	3.60	2.50
Sheets, C.R., Pittsburgh	4.35	4.35	4.35	4.35	3.20
Sheets, C.R., Chicago	4.35	4.35	4.35	4.35	3.20
Sheets, C.R., Detroit	4.55	4.55	4.55	4.50	3.41
Sheets, Galv., Pittsburgh	4.80	4.80	4.80	4.80	3.55
Strip, H.R., Pittsburgh	3.75-4.00	3.75-4.00	3.75-4.00	3.75-4.00	2.50
Strip, H.R., Chicago	3.50	3.50	3.50	3.50	2.35
Strip, C.R., Pittsburgh	4.65-5.35	4.65-5.35	4.65-5.35	4.65-5.25	3.20
Strip, C.R., Chicago	4.90	4.90	4.90	4.50-4.90	3.20
Strip, C.R., Detroit	4.85-5.60	4.85-5.60	4.85-5.60	4.35-5.60	3.385
Wire, Basic, Pittsburgh	4.85-5.10	4.85-5.10	4.85-5.10	4.85-5.10	3.05
Nails, Wire, Pittsburgh	5.90-6.20	5.90-6.20	5.90-6.20	5.90-6.20	3.75
Tin plate, box, Pittsburgh	\$8.70	\$8.70	\$8.70	\$7.50	\$5.25

SEMITRIMMED

Billets, forging, Pitts. (NT)	\$66.00	\$66.00	\$66.00	\$66.00	\$47.00
Wire rods, $\frac{1}{2}$ "-. $\frac{3}{4}$ ", Pitts....	4.10-30	4.10-30	4.10-30	4.10-30	2.30

PIG IRON, Gross Ton

Bessemer, Pitts.	\$53.00	\$53.00	\$53.00	\$53.00	\$31.00
Basic Valley	52.00	52.00	52.00	52.00	30.00
Basic, del. Phila.	56.61	56.61	56.61	56.39	31.93
No. 2 Fdry, Pitts.	52.50	52.50	52.50	52.50	30.50
No. 2 Fdry, Chicago	52.50	52.50	52.50	52.50	30.50
No. 2 Fdry, Valley	52.50	52.50	52.50	52.50	30.50
No. 2 Fdry, Del. Phila.	57.11	57.11	57.11	56.89	32.43
No. 2 Fdry, Birm.	48.88	48.88	48.88	48.88	26.88
No. 2 Fdry (Birm.) del. Cin.	55.49	55.49	55.49	55.58	30.94
Malleable Valley	52.50	52.50	52.50	52.50	30.50
Malleable, Chicago	52.50	52.50	52.50	52.50	30.50
Charcoal, Lyles, Tenn.	66.00	66.00	66.00	66.00	37.50
Ferromanganese, Etna, Pa.	188.00	188.00	188.00	188.00	140.00*

* Delivered, Pittsburgh.

SCRAP, Gross Ton (including broker's commission)

No. 1 Heavy Melt. Pitts.	\$44.00	\$44.00	\$44.00	\$46.50	\$25.00
No. 1 Heavy Melt. E. Pa.	42.50	42.50	42.50	45.00	24.00
No. 1 Heavy Melt. Chicago	42.50	42.50	42.50	45.00	25.00
No. 1 Heavy Melt. Valley	44.00	44.00	44.00	46.25	25.00
No. 1 Heavy Melt. Cleve.	43.00	43.00	43.00	45.75	24.50
No. 1 Heavy Melt. Buffalo	43.00	43.00	43.00	49.88	24.25
Rails, Rerolling, Chicago	52.50	52.50	52.50	67.00	27.25
No. 1 Cast, Chicago	49.00*	49.00*	49.00*	63.00	35.00*

* F.O.B. shipping point.

COKE, Net Ton

Beehive, Furn., Connslv.	\$14.75	\$14.75	\$14.75	\$14.75	\$8.75
Beehive, Fdry., Connslv.	17.50	17.50	17.50	16.75	9.50
Oven Fdry., Chicago	23.00	23.00	23.00	21.00	14.35

NONFERROUS METALS

Copper, del. Conn.	24.50	24.50	24.50	24.50	19.50
Zinc, E. St. Louis	19.50	19.50	19.50	17.50	10.50
Lead, St. Louis	18.80	18.80	18.80	16.80	11.65
Tin, New York	103.00	103.00	103.00	142.00	70.00
Aluminum, del.	19.00	19.00	19.00	19.00	15.00
Antimony, Laredo, Tex.	50.00	50.00	42.00	32.00	23.50
Nickel, refinery, duty paid.	56.50	56.50	56.50	50.50	38.50

PIG IRON

F.o.b. furnace prices quoted under GCPR as reported to STEEL. Minimum delivered prices are approximate and do not include 3% federal tax. Key to producing companies published on second following page.

PIG IRON, Gross Ton

	Basic	Foundry	Malleable	Bessemer
Bethlehem, Pa. B2	\$54.00	\$54.50	\$55.00	\$55.50
Brooklyn, N.Y., del.	59.18	59.68	...
Newark, del.	56.87	57.37	57.87	58.37
Philadelphia, del.	56.61	57.11	57.61	58.11
Birmingham District				
AlabamaCity, Ala. R2	48.38	48.88	...	
Birmingham R2	48.38	48.88	...	
Birmingham S9	48.38	48.88	...	
Woodward, Ala. W15	48.38	48.88	...	
Cincinnati, del.	55.49	...	
Buffalo District				
Buffalo R2	52.00	52.50	53.00	
Buffalo H1	52.00	52.50	53.00	
Tonawanda, N.Y. W12	52.00	52.50	53.00	
No. Tonawanda, N.Y. T9	52.50	53.00	
Boston, del.	62.11	62.61	63.11	
Rochester, N.Y., del.	54.88	55.38	55.88	
Syracuse, N.Y., del.	55.91	56.41	56.91	
Chicago District				
Chicago I-3	52.00	52.50	52.50	53.00
Gary, Ind. U5	52.00	...	52.50	
IndianaHarbor, Ind. I-2	52.00	...	52.50	
So. Chicago, Ill. W14	52.00	52.50	52.50	
So. Chicago, Ill. Y1	52.00	52.50	52.50	
So. Chicago, Ill. U5	52.00	52.50	52.50	53.00
Milwaukee, del.	54.06	54.56	54.56	55.00
Muskegon, Mich., del.	58.47	58.47	...
Cleveland District				
Cleveland A7	52.00	52.50	52.50	53.00
Cleveland R2	52.00	52.50	52.50	53.00
Akron, O., del. from Clev.	54.61	55.11	55.11	55.61
Lorain, O. N3	52.00	...	53.00	
Duluth I-3	52.50	52.50	
Erie, Pa. I-3	52.00	52.50	52.50	53.00
Everett, Mass. E1	57.08	57.50	
Fontana, Calif. K1	58.00	58.50	58.50	
Geneva, Utah G1	52.00	...	53.00	
Seattle, Tacoma, Wash., del.	60.66	...		
Portland, Oreg., del.	60.68	...		
Los Angeles, San Francisco, del.	60.16	60.68	...	
GraniteCity, Ill. G4	53.90	54.40	54.90	
St. Louis, del. (inc. tax)	54.66	55.18	55.66	
Ironton, Utah C11	52.00	52.50	52.50	
LoneStar, Tex. L6	48.00	48.50	48.50	
Minnequa, Colo. C10	54.00	55.00	55.00	
Pittsburgh District				
NevilleIsland, Pa. P6	52.50	52.50	53.00
Pitts., N.&S. sides, Aliquippa, del.	53.80	53.80	54.30
McKeesRocks, del.	53.54	53.54	54.00
Lawrenceville, Homestead, McKeesport, Monaca, del.	54.07	54.07	54.50
Verona, del.	54.57	54.57	55.00	
Brackenridge, del.	54.82	54.82	55.32	
Bessemer, Pa. U5	52.00	...	52.50	53.00
Claifton, Rankin, So. Duquesne, Pa. U5	52.00	...	52.50	53.00
McKeesport, Pa. N3	52.00	...	52.50	53.00
Monessen, Pa. P7	54.00	...	54.00	54.00
Sharpsville, Pa. S6	52.50	52.50	53.00
Steelton, Pa. B2	54.00	54.50	55.00	55.50
Swedeland, Pa. A3	56.00	56.50	57.00	57.50
Toledo, O. I-3	52.00	52.50	52.50	53.00
Cincinnati, del.	57.47	57.97	57.97	
Troy, N.Y. R2	54.00	54.50	55.00	55.50
Youngstown District				
Hubbard, O. Y1	52.00	52.50	52.50	
Youngstown Y1	52.00	52.50	52.50	
Youngstown U5	52.00	...	53.00	
Mansfield, O., del.	56.65	57.15	57.15	57.30
Low phos, southern grade.				
PIG IRON DIFFERENTIALS				
Silicon: Add 50 cents per ton for each 0.25% Si over base grade, 1.25%, except on low phos iron on which base is 1.75-2.00%.				
Phosphorus: Deduct 38 cents per ton for P content of 0.70% and over or portion thereof.				
Manganese: Add 50 cents per ton for each 0.50% manganese over or portion thereof.				
Nickel: Under 0.50% no extra; 0.50-0.74%, incl., add \$2 per ton for each additional 0.25%. add \$1 per ton.				
BLAST FURNACE SILVERY IRON, Gross Ton				
(Base 6.00-6.50% silicon; add \$1.50 for each 0.5% Si to 18%; \$1.00 for each 0.5% Mn over 1%; \$1 for each 0.045% max. P)				
Jackson, O. G2, J1				
Buffalo H1				
ELECTRIC FURNACE SILVERY PIG IRON, Gross Ton				
(Base 14.01-14.50% silicon; add \$1 for each 0.5% Si to 18%; \$1 for each 0.5% Mn over 1%; \$1 for each 0.045% max. P)				
NiagaraFalls, N.Y. P15				
Keokuk, Iowa, Openhearth & Fdry, frt. allowed K2				

Semifinished and Finished Steel Products

Mill prices quoted under GCPR as reported to STEEL, Dec. 13, 1951; cents per pound except as otherwise noted. Changes shown in Italics.
Code numbers following mill points indicate producing company; key on next two pages.

INGOTS, Carbon, Forging (INT)

Fontana, Calif.	K1	\$79.00
Munhall, Pa.	U5	.52.00
DETROIT R7		\$54.00
Fontana, Calif.	K1	.80.00
Houston, Tex.	S5	.62.00
Midland, Pa.	C18	.54.00
Munhall, Pa.	U5	.54.00

BILLETS, BLOOMS & SLABS

Carbon, Recrolling (INT)		
Bessemer, Pa.	U5	\$56.00
Claifton, Pa.	U5	.56.00
Ensley, Ala.	T2	.56.00
Fairfield, Ala.	T2	.56.00
Fontana, Calif.	K1	.75.00
Gary, Ind.	U5	.56.00
Houston, Tex.	S5	.62.00
Johnstown, Pa.	B2	.56.00
Lackawanna, N.Y.	B2	.56.00
Munhall, Pa.	U5	.56.00
So. Chicago, Ill.	U5	.56.00
So. Duquesne, Pa.	U5	.56.00

Carbon, Forging (INT)

Bessemer, Pa.	U5	\$66.00
Buffalo R2		.66.00
Canton, O.	R2	.66.00
Claifton, Pa.	U5	.66.00
Cleveland R2		.66.00
Conshohocken, Pa.	A3	.73.00
Detroit R7		.69.00
Ensley, Ala.	T2	.66.00
Fairfield, Ala.	T2	.66.00
Fontana, Calif.	K1	.55.00
Gary, Ind.	U5	.66.00
Houston, Tex.	S5	.74.00
Johnstown, Pa.	B2	.66.00
Lackawanna, N.Y.	B2	.66.00
Munhall, Pa.	U5	.66.00
So. Chicago, Ill.	U5	.56.00
So. Duquesne, Pa.	U5	.56.00

Alloy, Forging (INT)

Bethlehem, Pa.	B2	\$70.00
Buffalo R2		.70.00
Canton, O.	R2	.70.00
Canton, O. (29) T7		.66.00
Conshohocken, Pa.	A3	.77.00
Detroit R7		.73.00
Fontana, Calif.	K1	.89.00
Gary, Ind.	U5	.70.00
Houston, Tex.	S5	.78.00
Ind. Harbor, Ind.	I-2	.70.00
Johnstown, Pa.	B2	.70.00
Lackawanna, N.Y.	B2	.70.00
Munhall, Pa.	U5	.70.00
So. Chicago, Ill.	U5	.54.00
So. Duquesne, Pa.	U5	.70.00

Alloy, Forging (INT)

Bethlehem, Pa.	B2	\$70.00
Buffalo R2		.70.00
Canton, O.	R2	.70.00
Canton, O. (29) T7		.66.00
Conshohocken, Pa.	A3	.77.00
Detroit R7		.73.00
Fontana, Calif.	K1	.89.00
Gary, Ind.	U5	.70.00
Houston, Tex.	S5	.78.00
Ind. Harbor, Ind.	I-2	.70.00
Johnstown, Pa.	B2	.70.00
Lackawanna, N.Y.	B2	.70.00
Munhall, Pa.	U5	.70.00
So. Chicago, Ill.	U5	.54.00
So. Duquesne, Pa.	U5	.70.00

STRUCTURALS

Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.60
Aliquippa, Pa.	J5	.3.65
Bessemer, Ala.	T2	.3.65
Claifton, Pa.	U5	.3.70
Craigfield, Ala.	T2	.3.65
Fontana, Calif.	K1	.4.25
Gary, Ind.	U5	.3.65
Houston, Tex.	S5	.62.00
Midland, Pa.	C18	.54.00
Munhall, Pa.	U5	.54.00
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	.3.65
Seattle B3		
STRUCTURALS		
Carbon Steel Stand., Shapes		
Alabama City, Ala.	R2	.3.70
Aliquippa, Pa.	J5	.3.70
Ashland, Ky.	(15) A10	.3.70
Bessemer, Ala.	T2	.3.70
Claifton, Pa.	U5	.3.70
Claymont, Del.	C22	.4.15
Cleveland J5	R2	.3.70
Coatesville, Pa.	L7	.4.15
Conshohocken, Pa.	A3	.4.15
Geneva, Utah	G1	.4.15
Geneva, Utah	G1	.4.25
Harrisburg, Pa.	C5	.6.30
Houston, Tex.	S5	.40.00
Ind. Harbor, Ind.	I-2	.3.65
Johnstown, Pa.	B2	.3.70
Lackawanna, N.Y.	B2	.3.70
Munhall, Pa.	U5	

**SHEETS, Cold-Rolled Steel
(Commercial Quality)**

Butler, Pa. A10	4.35
Cleveland J5, R2	4.35
Ecorse, Mich. G5	4.55
Fairfield, Ala. T2	4.35
Follansbee, W. Va. F4	5.35
Fontana, Calif. K1	5.30
Gary, Ind. U5	4.35
Granite City, Ill. G4	5.05
Ind. Harbor, Ind. I-2, Y1.4	5.35
Irvin, Pa. U5	4.35
Lackawanna, N.Y. B2	4.35
Middletown, O. A10	4.35
Pittsburg, Calif. C11	5.30
Pittsburgh J5	4.35
Sparrows Point, Md. B2	4.35
Steubenville, O. W10	4.35
Warren, O. R2	4.35
Weirton, W. Va. W6	4.35
Youngstown Y1	4.35

SHEETS, Galv'd No. 10 Steel

Alabama City, Ala. R2	4.80
Ashland, Ky. (8) A10	4.80
Canton, O. R2	4.80
Dover, O. R1	5.50
Fairfield, Ala. T2	4.80
Gary, Ind. U5	4.80
Granite City, Ill. G4	5.50
Ind. Harbor, Ind. I-2	4.80
Irvin, Pa. U5	4.80
Kokomo, Ind. (13) C16	5.20
Martins Ferry, O. W10	4.80
Niles, O. N12	6.00
Pittsburg, Calif. C11	5.55
Sparrows Point, Md. B2	4.80
Steubenville, O. W10	4.80
Torrance, Calif. C11	5.55
Weirton, W. Va. W6	4.80

SHEETS, Galvanized No. 10, High-Strength Low-Alloy

Irvin, Pa. U5	7.20
Sparrows Point (39) B2	6.75

SHEETS, Galvanized Steel

Canton, O. R2	5.35
Irvin, Pa. U5	5.35
Kokomo, Ind. (13) C16	5.75
Niles, O. N12	6.55

SHEETS, ZINCGRIP Steel No. 10

Butler, Pa. A10	5.05
Middletown, O. A10	5.05

SHEETS, Electro Galvanized

Cleveland R2 (28)	5.65
Niles, O. R2 (28)	5.65
Weirton, W. Va. W6	5.50

SHEETS, Zinc Alloy

Ind. Harbor, Ind. I-2	5.70
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SHEETS, Drum Body

Pittsburg, Calif. C11	4.30
Torrance, Calif. C11	4.30

SHEETS, Well Casing

Fontana, Calif. K1	5.10
Torrance, Calif. C11	5.10

BLUED Stock, 29 ga.

Yorkville, O. W10	6.80
Follansbee, W. Va. (23) F4	6.85

TIN PLATE, Electrolytic (Base Box)

	0.25-lb	0.50 lb	0.75lb	
Aliquippa, Pa. J5	\$7.15	\$7.40	\$7.80	
Fairfield, Ala. T2	7.25	7.50	7.90	
Gary, Ind. U5	7.15	7.40	7.80	
Granite City, Ill. G4	7.35	7.60	8.00	
Ind. Harbor, Ind. I-2, Y1	7.15	7.40	7.80	
Irvin, Pa. U5	7.15	7.40	7.80	
Niles, O. R2	7.15	7.40	7.80	
Pittsburg, Calif. C11	7.90	8.15	8.55	
Sparrows Point, Md. B2	7.25	7.50	7.90	
Weirton, W. Va. W6	7.15	7.40	7.80	
Yorkville, O. W10	7.15	7.40	7.80	

SHEETS, SILICON, H.R. or C.R. (22 Ga.)

	Arma- Field	Elec- ture	Dyna- mic	
COILS (Cut Lengths $\frac{1}{2}$ lower)				
BeechBottom W10 (cut lengths)	9.85	10.40	11.10	11.90
Brackenridge, Pa. A4	10.35			
Vandergrift, Pa. U5	10.35	10.90	11.60	12.40
Warren, O. R2	10.35			
Zanesville, O. A10	10.35	10.90	11.60	12.40

SHEETS, SILICON (22 Ga. Base)

	72	65	58	57
Transformers Grade				
BeechBottom W10 (cut lengths)	9.85	10.40	11.10	11.90
Brackenridge, Pa. A4	10.35			
Vandergrift, Pa. U5	10.35	10.90	11.60	12.40
Warren, O. R2	10.35			
Zanesville, O. A10	10.35	10.90	11.60	12.40

H.R. or C.R. COILS AND

CUT LENGTHS, SILICON (22 Ga.)	T-100	T-90	T-80	T-73
Butler, Pa. A10 (C.R.)			14.75	15.25
Vandergrift, Pa. U5	12.90	13.75	14.75	15.25

SHEETS, Enameling Iron

Ashland, Ky. (8) A10	4.65
Cleveland R2	4.65
Gary, Ind. U5	4.65
Granite City, Ill. G4	5.35
Ind. Harbor, Ind. I-2	4.65
Irvin, Pa. U5	4.65
Middletown, O. A10	4.65
Youngstown Y1	4.65

**BLACK PLATE
(Base Box)**

Aliquippa, Pa. J5	\$6.25
Fairfield, Ala. T2	6.35
Gary, Ind. U5	6.25
Granite City, Ill. G4	6.45
Ind. Harbor, Ind. I-2, Y1.6	6.25
Irvin, Pa. U5	6.25
Pittsburg, Calif. C11	7.00
Sparrows Point, Md. B2	6.35
Warren, O. R2	6.25
Weirton, W. Va. W6	6.25
Youngstown Y1	6.25

TINPLATE, American 1.25

Coke (Base Box)	lb	1.50	STRIP, Hot-Rolled Carbon
			Ala. City, Ala. (27) R2
			Alton, Ill. L1
			Ashland, Ky. (8) A10
			Gary, Ind. U5
			Ind. Har. I-2, Y1
			Irvin, Pa. U5
			Pitts, Cal. C11
			Sp. Pt. Md. B2
			Warren, O. R2
			Weirton, W. Va. W6
			Youngsville, O. W10

**MANUFACTURING TERNES
(Special Coated)**

Fairfield, Ala. T2	\$7.60
Gary, Ind. U5	7.50
Ind. Harbor, Ind. I-2, Y1.6	7.50
Irvin, Pa. U5	7.50
Niles, O. R2	6.25
Pittsburg, Calif. C11	7.00
Sparrows Point, Md. B2	7.60
Warren, O. R2	6.25
Weirton, W. Va. W6	6.25
Youngsville, O. W10	8.40

SHEETS, LT. Coated Terne, 6 lb

YORKVILLE, O. W10	\$8.40
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**SHEETS, Mfg. Terne, 8 lb
(Commercial Quality)**

Gary, Ind. U5	\$9.50
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**SHEETS, Long Terne Steel
(Commercial Quality)**

BeechBottom, W. Va. W10	5.20
Gary, Ind. U5	5.20
Mansfield, O. E6	5.20
Ind. Harbor, Ind. I-2, Y1.6	5.20
Irvin, Pa. U5	5.20
Niles, O. R2	5.20
Pittsburg, Calif. C11	5.20
Sparrows Point, Md. B2	5.20
Warren, O. R2	5.20
Weirton, W. Va. W6	5.20
Youngsville, O. W10	5.20

SHEETS, Long Terne, Ingot Iron

Middletown, O. A10	5.60
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**ROOFING SHORT TERNES
(8 lb Coated)**

Gary, Ind. U5	9.50
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STRIP, Hot-Rolled Carbon

Ala. City, Ala. (27) R2	.35
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STRIP, Hot-Rolled Alloy

Bridgprt, Conn. (10) S15	5.45
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STRIP, Electro Galvanized

Dover, O. G6	5.50
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STRIP, Cold-Finished, Spring Steel (Annealed)

0.40C	0.40C	0.40C	0.40C	0.40C	0.40C
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STRIP, Cold-Finished, Spring Steel (Annealed)

0.40C	0.40C	0.40C	0.40C	0.40C	0.40C
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STRIP, Cold-Finished, Spring Steel (Annealed)

0.40C	0.40C	0.40C	0.40C	0.40C	0.40C
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STRIP, Cold-Finished, Spring Steel (Annealed)

0.40C	0.40C	0.40C	0.40C	0.40C	0.40C
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STRIP, Cold-Finished, Spring Steel (Annealed)

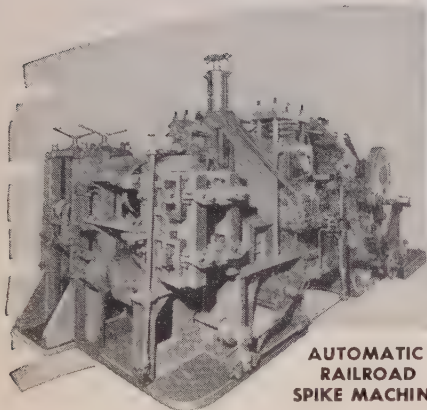
0.40C	0.40C	0.40C	0.40C	0.40C	0.40C
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STRIP, Cold-Finished, Spring Steel (Annealed)

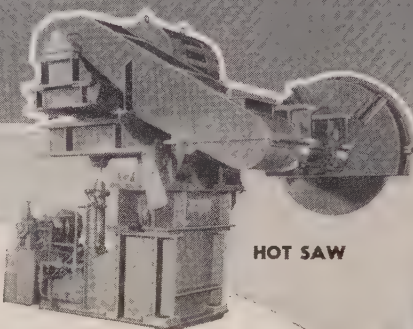
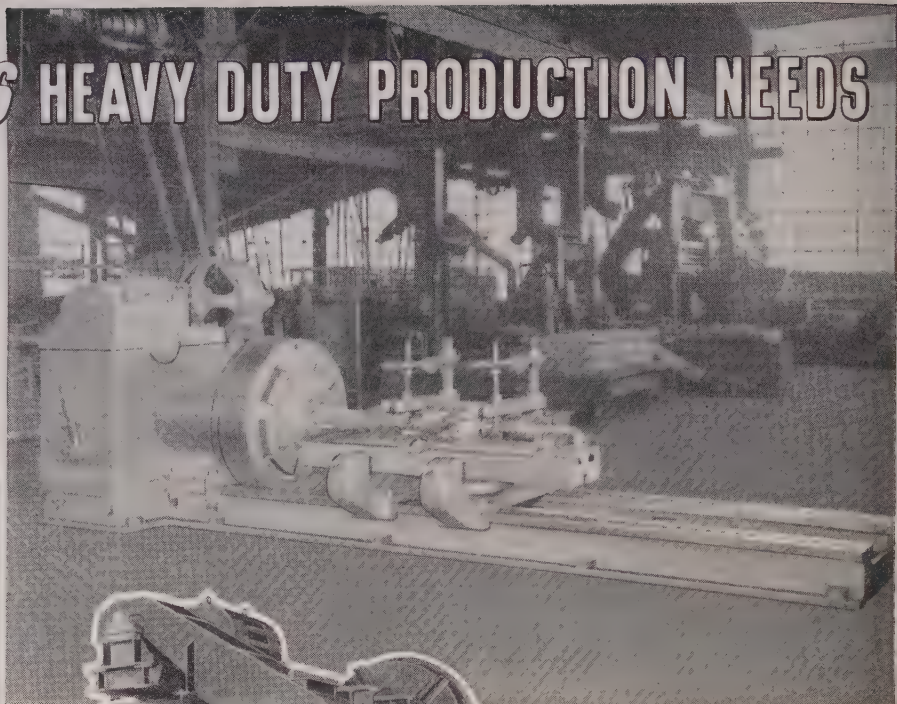
0.40C	0.4

STRIP, Cold-Rolled Alloy Steel	WIRE, Manufacturers Bright, Low Carbon	WIRE, MB Spring High Carbon	WIRE, Upholstery Spring	NAILS & STAPLES, Stock
Bridgept, Conn. (10) S15 10.75	AlabamaCity, Ala. R2 .4.85	Aliquippa, Pa. J5 6.25	Aliquippa, Pa. J5 5.90	To dealers & mfrs. (7) Col.
Carnegie, Pa. S18 10.60	Aliquippa, Pa. J5 4.85	Alton, Ill. L1 6.45	Alton, Ill. L1 6.10	AlabamaCity, Ala. R2 .. 118
Cleveland A7 10.00	Atlanta A11 5.10	Bartonsville, Ill. (1) K4 6.25	Buffalo W12 5.90	Aliquippa, Pa. (13) J5 .. 118
Dover, O. G6 10.50	Bartonville, Ill. (1) K4 5.05	Buffalo W12 6.25	Cleveland A7 5.90	Atlanta A11 121
Fontana, Calif. K1 11.65	Bartonville, Ill. (1) K4 4.85	Cleveland A7 6.25	Donora, Pa. A7 5.90	Bartonville, Ill. (19) K4 .. 118
Harrison, N.J. C18 10.60	Bartonville, Ill. (1) K4 4.85	Donora, Pa. A7 6.25	Duluth, Minn. A7 5.90	Chicago, Ill. W13 118
Midland, Pa. C18 10.60	Buffalo W12 4.85	Duluth, Minn. A7 6.25	Johnstown, Pa. B2 5.90	Cleveland A9 125
NewBritt, Conn. (10) S15 10.75	Chicago W13 5.10	Fostoria, O. S1 6.25	Los Angeles B3 6.85	Crawfordsville, Ind. M8 .. 122
Pawtucket, R.I. (11) N8 10.75	Cleveland A7, C20 4.85	Johnstown, Pa. B2 6.25	Monessen, Pa. P7, P16 .. 5.90	Donora, Pa. A7 118
Pawtucket, R.I. (12) N8 11.05	Crawfordsville, Ind. M8 5.10	Los Angeles B3 7.20	New Haven, Conn. A7 6.20	Duluth, Minn. A7 118
Sharon, Pa. S3 10.60	Donora, Pa. A7 4.85	Milbury, Mass. (12) N6 8.05	Palmer, Mass. W12 6.20	Fairfield, Ala. T2 118
Worcester, Mass. A7 10.30	Duluth, Minn. A7 4.85	Monessen, Pa. P7, P16 .. 6.25	Pittsburg, Calif. C11 6.85	Galveston, Tex. D7 126
Youngstown C8 10.60	Fairfield, Ala. T2 4.85	Palmer, Mass. W12 6.55	Portsmouth, O. P12 5.90	Houston, Tex. S5 126
STRIP, Hot-Rolled Ingot Iron	Fostoria, O. (24) S1 5.35	Pittsburg, Calif. C11 7.20	Roebling, N.J. R5 6.20	Johnstown, Pa. B2 118
Asland, Ky. (8) A10 .3.75	Houston S5 5.25	Roebing, N.J. R5 6.55	So. Chicago, Ill. R2 5.90	Joliet, Ill. A7 118
Warren, O. R2 4.10	Joliet, Ill. A7 4.85	Portsmouth, O. P12 6.25	So. San Francisco C10 6.85	Kansas City, Mo. S5 .. 130
STRIP, Cold-Rolled Ingot Iron	KansasCity, Mo. S5 5.45	So. Chicago, Ill. R2 6.25	SparrowsPoint, Md. B2 6.00	Kokomo, Ind. C16 120
Warren, O. R2 5.25	Kokomo, Ind. C16 4.95	So. San Francisco C10 7.20	Torrance, Calif. C11 6.85	Minnequa, Colo. C10 .. 123
TIGHT COOPERAGE HOOP	Los Angeles B3 5.80	SparrowsPoint, Md. B2 6.35	Trenton, N.J. A7 6.20	Monessen, Pa. P7 124
Atlanta A11 4.05	Minnequa, Colo. C10 5.10	Struthers, O. Y1 6.25	Waukegan, Ill. A7 5.90	Pittsburg, Calif. C11 137
Riverville, Ill. A1 3.90	Monessen, Pa. P7 5.10	Trenton, N.J. A7 6.55	Worcester, Mass. A7 6.20	Portsmouth, O. P12 124
Sharon, Pa. S3 4.15	Newark, 6-8 ga. I-1 5.50	Waukegan, Ill. A7 6.25	WOVEN FENCE, 9-15½ Ga. Col.	Rankin, Pa. A7 118
Youngstown U5 3.75	No. Tonawanda B11 4.85	Worcester A7, T6, W12.6.55	AlabamaCity, Ala. R2 .. 127	So. Chicago, Ill. R2 118
WIRE, Merchant Quality (6 to 8 gage) An'd Galv.	Palmer, Mass. W12 5.15	WIRE, Fine & Weaving (8) Coils	Ala. City, Ala., 17-18ga. R2 214	SparrowsPoint, Md. B2 120
AlabamaCity R2. 5.70 5.95	Pittsburg, Calif. C11 5.80	Bartonsville, Ill. (1) K4 8.90	Aliquippa, Pa. 9-14½ ga. J5 131	Sterling, Ill. (1) N15 .. 118
Aliquippa J5 .. 5.70 6.15	Porthsmouth, O. P12 5.25	Chicago, Ill. A11 134	Atlanta A11 134	Torrance, Calif. C11 138
Atlanta A11 5.95	Rankin, Pa. A7 4.85	Cleveland A7, C20 8.90	Bartonsville, Ill. (19) K4 .. 131	Worcester, Mass. A7 124
Bartonville (19) K4 5.70	So. Chicago, Ill. R2 4.85	Chicago, Ill. A11 134	Crawfordsville, Ind. M8 .. 133	NAILS, Cut (100 lb keg)
Buffalo W12 4.85	So. San Francisco C10 5.80	Cleveland A7 8.90	Donora, Pa. A7 131	To dealers (33)
Cleveland A7 5.70	SparrowsPoint, Md. B2 4.95	Chicago, Ill. A11 134	Duluth, Minn. A7 131	Conshohocken, Pa. A3 .. \$7.35
Crawfordsville M8 5.95	Sterling, Ill. (1) N15 4.85	Chicago, Ill. A11 134	Fairfield, Ala. T2 131	Wheeling, W.Va. W10 .. 7.35
Donora, Pa. A7 5.70	Struthers, O. Y1 4.85	Chicago, Ill. A11 134	Houston, Tex. S5 139	TIE PLATES
Duluth, Minn. A7 5.70	Torrance, Calif. C11 5.80	Chicago, Ill. A11 134	Johnstown, Pa. B2 131	Fairfield, Ala. T2 4.50
Fairfield T2 5.70	Waukegan, Ill. A7 4.85	Chicago, Ill. A11 134	Joliet, Ill. A7 131	Gary, Ind. U5 4.50
Houston, Tex. S5 6.10	Worcester, Mass. A7, T6, 5.15	Chicago, Ill. A11 134	Johnstown, Pa. B2 131	Ind. Harbor, Ind. I-2 .. 4.50
Johnstown B2 5.70	WIRE, Cold-Rolled Flat	Chicago, Ill. A11 134	Johnstown, 17ga., 6" B2 .. 205	Lackawanna, N.Y. B2 4.50
Joliet, Ill. A7 5.70	Anderson, Ind. G6 6.20	Chicago, Ill. A11 134	Kansas City, Mo. S5 143	Minnequa, Colo. C10 .. 4.50
KansasCy, Mo. S5 .. 6.30	Buffalo W12 6.35	Chicago, Ill. A11 134	Kokomo, Ind. C16 133	Pittsburg, Calif. C11 4.65
Kokomo C16 .. 5.80	FranklinPark, Ill. T6 6.20	Chicago, Ill. A11 134	Seattle B3 139	Seattleton, Pa. B2 4.50
Los Angeles B3 .. 6.65	Massillon, O. R8 5.85	Chicago, Ill. A11 134	Pittsburg, Calif. C11 154	Torrance, Calif. C11 4.65
Minnequa C10 .. 5.95	Monessen, Pa. P16 5.85	Chicago, Ill. A11 134	Portsmouth, O. (18) P12 .. 138	JOINT BARS
Monessen P7 .. 5.95	Monessen, Pa. P7 6.10	Chicago, Ill. A11 134	Rankin, Pa. A7 131	Bessemer, Pa. U5 4.70
Palmer W12 5.15	New Haven, Conn. D2 6.50	Chicago, Ill. A11 134	So. Chicago, Ill. R2 127	Fairfield, Ala. T2 4.70
Pitts, Calif. C11 .. 6.65	Pawtucket, R.I. (12) N8 6.85	Chicago, Ill. A11 134	Ind. Harbor, Ind. I-2 .. 4.70	Ind. Harbor, Ind. I-2 .. 4.70
Prtsmtch. (18) P12 .. 6.10	Trenton, N.J. R5 6.15	Chicago, Ill. A11 134	Joliet, Ill. U5 4.70	Joliet, Ill. (1) N15 .. 131
Rankin A7 5.70	Worcester, Mass. A7 6.15	Chicago, Ill. A11 134	Lackawanna, N.Y. B2 4.70	
Worcester A7 .. 6.00	WIRE, Galv'd ACSE for Cores	Chicago, Ill. A11 134	Minnequa, Colo. C10 .. 4.70	
(A) ROPE WIRE (B)	WIRE, Cold-Rolled Flat	Chicago, Ill. A11 134	Steelton, Pa. B2 4.70	
Alton, Ill. L1 8.65	Anderson, Ind. G6 6.20	Chicago, Ill. A11 134	STANDARD TRACK SPIKES	
Bartonville, Ill. K4 8.55	Buffalo W12 6.35	Chicago, Ill. A11 134	Ind. Harbor, Ind. I-2, Y1 6.15	
Buffalo W12 8.55	Crawfordsville, Ind. M8 .. 6.20	Chicago, Ill. A11 134	Kansas City, Mo. S5 .. 6.40	
Fostoria, O. S1 8.85	FranklinPark, Ill. T6 6.20	Chicago, Ill. A11 134	Lebanon, Pa. B2 6.15	
Johnstown, Pa. B2 8.55	Massillon, O. R8 5.85	Chicago, Ill. A11 134	Minnequa, Colo. C10 .. 6.15	
Monessen, Pa. P16 8.55	Monessen, Pa. P16 5.85	Chicago, Ill. A11 134	Pittsburgh, J5 6.15	
Monessen, Pa. P7 .. 8.80	New Haven, Conn. D2 6.50	Chicago, Ill. A11 134	Seattle B3 6.65	
Palmer, Mass. W12 8.85	Pawtucket, R.I. (12) N8 6.85	Chicago, Ill. A11 134	So. Chicago, Ill. R2 6.15	
Portsmouth, O. P12 .. 8.55	Trenton, N.J. R5 6.15	Chicago, Ill. A11 134	TRACK BOLTS (20) Treated	
Roebling, N.J. R5 .. 8.85	Worcester, Mass. A7 6.15	Chicago, Ill. A11 134	Kansas City, Mo. S5 .. 9.85	
SparrowsPt. B2 .. 8.65	WIRE, Tire Bead	Chicago, Ill. A11 134	Lebanon, Pa. (31) B2 .. 9.85	
Struthers, O. Y1 .. 8.55	Bartonville, Ill. (1) K4 .. 10.90	Chicago, Ill. A11 134	Minnequa, Colo. C10 .. 9.85	
Torrance, Cal. C11 6.65	Monessen, Pa. P16 11.40	Chicago, Ill. A11 134	Pittsburgh, O3, P14 .. 9.85	
Worcester A7 .. 6.00	An'd Galv.	Chicago, Ill. A11 134	Seattle B3 10.35	
(A) Plow and Mild Plow. (B) Improved Plow.	Wire, 16 gage and heavier	RAILS	Johnstown, Pa. B2 5.60	
	(B) 8 in. and narrower.	RAILS	Std. Tee Rails	
	(C) 6 in. and narrower.	RAILS	Std. Std. Std. Std.	
	(D) Pittsburgh base.	RAILS	No. 1 No. 2 No. 2 Under	
	(E) Cleveland & Pitts. base.	RAILS	3.60 3.50 3.55 4.00	
	(F) Worcester, Mass. base.	RAILS	3.60 3.50 4.00 4.00	
	(G) Add 0.50¢ for 17 Ga. & heavier.	RAILS	3.60 3.50 3.55 4.00	
	(H) Also wide flange beams.	RAILS	3.60 3.50 3.55 4.00	
	(I) 15/16" and thinner.	RAILS	3.60 3.50 3.55 4.00	
	(J) 40 lb. and under.	RAILS	3.60 3.50 3.55 4.00	
	(K) Flats only.	RAILS	3.60 3.50 3.55 4.00	
	(L) To dealers.	RAILS	3.60 3.50 3.55 4.00	
	(M) Chicago & Pitts. base.	RAILS	3.60 3.50 3.55 4.00	
	(N) 0.25¢ off for untreated.	RAILS	3.60 3.50 3.55 4.00	
	(O) New Haven, Conn. base.	RAILS	3.60 3.50 3.55 4.00	
	(P) Del. San Francisco Bay area.	RAILS	3.60 3.50 3.55 4.00	
	(Q) 28 Ga., 36" wide.	RAILS	3.60 3.50 3.55 4.00	
	(R) Deduct 0.20¢, finer than 15 Ga.	RAILS	3.60 3.50 3.55 4.00	
	(S) 28 Ga., 36" wide.	RAILS	3.60 3.50 3.55 4.00	
	(T) Bar mill bands.	RAILS	3.60 3.50 3.55 4.00	
	(U) Reinforcing, mill lengths, to fabricators; to consumers, 5.60¢.	RAILS	3.60 3.50 3.55 4.00	
	(V) Bar mill sizes.	RAILS	3.60 3.50 3.55 4.00	
	(W) Bonderized.	RAILS	3.60 3.50 3.55 4.00	
	(X) Subject to 10% increase.	RAILS	3.60 3.50 3.55 4.00	
	(Y) Sheared; add 0.35¢ for universal mill.	RAILS	3.60 3.50 3.55 4.00	
	(Z) Not annealed.	RAILS	3.60 3.50 3.55 4.00	
	(AA) Rd. or squares edge.	RAILS	3.60 3.50 3.55 4.00	
	(BB) To jobbers, deduct 20¢.	RAILS	3.60 3.50 3.55 4.00	
	(CC) 7.25¢ for cut lengths.	RAILS	3.60 3.50 3.55 4.00	
	(DD) 7/8" and narrower.	RAILS	3.60 3.50 3.55 4.00	
	(EE) 5/4" and narrower.	RAILS	3.60 3.50 3.55 4.00	
	(FF) 15 gage & lighter: 60" & narrower.	RAILS	3.60 3.50 3.55 4.00	
	(GG) 14 gage & lighter: 48" & narrower.	RAILS	3.60 3.50 3.55 4.00	
	(HH) 48" and narrower.	RAILS	3.60 3.50 3.55 4.00	
	(II) Lighter than 0.035"; 0.035" and heavier.	RAILS	3.60 3.50 3.55 4.00	
	(JJ) 0.25¢ higher.	RAILS	3.60 3.50 3.55 4.00	
	Footnotes:			
	(1) Chicago base.			
	(2) Angles, flats, bands.			
	(3) Merchant.			
	(4) Reinforcing.			
	(5) Philadelphia del.			
	(6) Chicago or Birn. base.			
	(7) To jobbers, 3 cols. lower.			

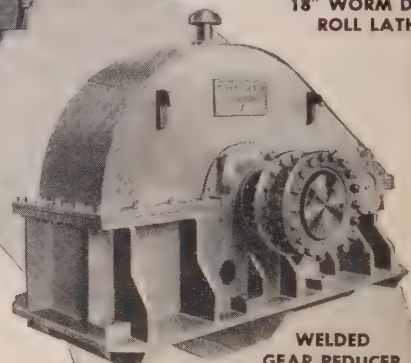
SERVING TODAY'S HEAVY DUTY PRODUCTION NEEDS



AUTOMATIC RAILROAD SPIKE MACHINE



HOT SAW



18" WORM DRIVE
ROLL LATHE

Check this List for the Products You Need

- PARALLOY ROLLS (Pinch, Coiler, Tension, Steel Mill)
- HYDRAULIC SLAB AND BILLET PILERS
- STRIP AND SHEET OILING EQUIPMENT
- SHEET SCRUBBER AND CLEANING LINES
- HOT SAWS—ROCKING AND SLIDE TYPES
- HOT BEDS—COOLING BEDS—TRANSFERS
- BILLET EJECTORS—PINCH ROLL STANDS
- SLITTERS—SPECIAL SHEARS AND GAUGES
- ТИЛTING TABLES—Traveling and Lifting Tables
- Continuous PICKLING Lines—ROLLER LEVELERS
- FURNACE Charging Equipment—Furnace Pushers
- Strip Steel COILERS and REELS—SCRAP BALLERS
- RAILROAD Spike Forming Machines—ROLL LATHES
- Sheet GALVANIZING Lines—Wire Patenting Frames
- Stretcher Levelers—Angle and Shape Straighteners
- Rolling Mill Tables—Gear and Individual Motor Types
- DUCTILE CASTINGS (80,000 PSI.)



SCRUBBER and
CLEANING LINE



INGOT BUGGY DRIVE

Machinery Built to Customer's
Design and Detail Drawings

The Youngstown Foundry & Machine Co.

OVER SIXTY YEARS OF SERVICE TO THE STEEL INDUSTRY

Youngstown, Ohio

STANDARD PIPE, T. & C.

BUTTWELD Carload Discounts from List, %
Size List Pounds —————— Black —————— Galvanized
Inches Per Ft Per Ft A B C D E F

Column A: Etna, Pa. N2 and 36½% on 3½", 4"; Butler, Pa. ½-%", F6; Benwood, W. Va., 3% points lower on ½", ½ points lower on ¾", and 2 points lower on ¾", W10; Sharon, Pa. M6, 1 point higher on ¾", 2 points lower on ¾" and ¾". Wheatland, Pa. W9, 2 points lower on ½", ¾", ¾"; Following make ¾" and larger: Lorain, O., N3; Youngstown R2 and 36½% on 3½" and 4"; Youngstown Y1; Aliquippa, Pa. J5; Fontana, Calif. K1 quotes 11½ points lower on ¾" and larger continuous weld and 24% on 3½" and 4".

Columns B & E: Sparrows Point, Md. B2.

Columns C & F: Indiana Harbor, Ind., Y1; Alton, Ill., (Gary base) 2 points lower discount L1.

Column D: Butler, Pa. F6, ½-%"; Benwood, W. Va. W10, except plus 4% on ½", plus 6% on ¾", plus 13% on ¾" and 15.5% on 3½", 4"; Sharon, Pa. M6, plus 2.5 on ¾", 1 point lower on ½", ¾", ½ points lower on 1" and 1¼", 2 points lower on 1½", 2", 2½" and 3". Wheatland, Pa. W9, add 2 points on ½", ¾", ¾", 1 point lower on ¾", 2 points lower on 1", 1¼", 2", 1½" points lower on 1¼", 2½", 3". Etna, Pa. N2 and 15.5% on 3½", 4". Following quote only on ¾" and larger: Lorain, O. N3; Youngstown R2, and 15½% on 3½" and 4"; Youngstown Y1. Aliquippa, Pa. J5 quotes 1 point lower on ¾", 2 points lower on 1", 1½", 2", 1½" points lower on 1¼", 2½" and 3".

SEAMLESS AND ELECTRIC WELD Carload Discounts from List, %
Size List Pounds —————— Seamless —————— Elec. Weld
Inches Per Ft Per Ft Black Galv. Black Galv.
A B C D

Column A: Aliquippa J5; Ambridge N2; Lorain N3; Youngstown Y1.

Column B: Aliquippa J5 quotes 1½ pts lower on 2", 1 pt lower on 2½-in.; Lorain N3; Youngstown Y1.

Columns C & D: Youngstown R2.

BOILER TUBES

Net base c.l. prices, dollars per 100 ft. mill; minimum wall thickness, cut lengths 10 to 24 ft, inclusive.

O.D.	B.W.	Seamless		Elec. Weld	
In.	Ga.	H.R.	C.D.	H.R.	C.D.
1	13	13.45	16.47	15.36	15.36
1½	13	18.09	19.71	15.61	18.19
2	13	17.27	21.15	17.25	20.30
2½	13	19.20	23.62	19.62	23.09
3	13	21.62	26.48	21.99	25.86
3½	13	24.35	29.82	24.50	28.84
4	\$1.09	10.89	34.5	13.5	34.5
5	1.48	14.81	37.0	16.0	37.0
6	1.92	19.18	37.0	16.0	37.0

CLAD STEELS

(Cents per pound)

—Strip—
—Plates—
Cladding Carbon Base
Stainless 10% 20%

Cladding	Carbon	Base	Cold-Rolled		Sheets		Cu Base
			Both	Carbon	Base	Both	
302	10%	Sides	10%	20%
304	...	25.00	29.50	24.50	27.50
309	...	30.50	35.00
310	...	36.50	41.00	26.00	35.92
316	...	29.50	34.00	23.00	33.00
317	...	34.50	39.00
318	...	33.50	38.00	111.00	111.00
321	...	26.50	31.00	32.00	32.00
347	...	27.50	32.00	24.00	33.50
405	...	21.25	27.75
410	...	20.75	27.25
Nickel.	33.55	45.15	41.00	54.00
Inconel.	41.23	54.18	165.00	...
Monei.	34.93	46.28
Copper*	...	23.70†	29.65†

* Deoxidized. † 20.20c for hot-rolled. ‡ 26.40c for hot-rolled. Production points for carbon base products: Stainless plates, sheet, Conshohocken, Pa. A3 and New Castle, Ind. I-4; stainless-clad plates, Claymont, Del. C22, Coatesville, Pa. L7 and Washington, Pa. J3; nickel, inconel, monel-clad plates, Coatesville L7; nickel, copper-clad strip, Carnegie, Pa. S18. Production point for copper-base sheets is Carnegie, Pa. A13.

BOLTS, NUTS**CARRIAGE, MACHINE BOLTS**

(F.o.b. midwestern plants; per cent off list for less than case lots to consumers)

6 in. and shorter:	Type 301...	Sheets 41.00	Strip 34.00	C.R. 31.25
½-in. & smaller diam.	302...	41.25	36.75	Sponge iron Cents 98+-% Fe, carlots.. 17.00
⅓-in. & ⅔-in.	303...	43.25	40.25	Swedish, c.i.f. New York, in bags.. 8.85-9.95
⅔-in. and larger	304...	43.25	38.75	Electrolytic Iron: Annealed, 99.5% Fe. 42.50
Longer than 6 in.:	309...	56.00	55.00	Unannealed, 99 + % Fe .. 36.50
All diams.	316...	57.00	59.00	Fe (minus 325 mesh) .. 58.50
Lag bolts, all diams.:	321...	49.25	48.25	Powder Flakes .. 48.50
6 in. and shorter:	347...	53.75	52.25	Carbonyl Iron: 97.9-99.8%, size 5 to 10 microns .. \$3.00-14.00
over 6 in. long:	31...	36.50	30.50	Aluminum: Carlots, freight allowed .. 29.50
Ribbed Necked Carriage	416...	37.00	37.00	Atomized, 500 lb drums, freight allowed .. 33.50
Blank	34...	44.00	47.00	Antimony .. 75.85
Flow	34...	39.00	31.00	Brass, 10-ton lots .. 30.00-33.25
Step, Elevator, Tap and	501...	27.50	26.00	Bronze, 10-ton lots .. 51.25-60.00
Sleigh Shoe	502...	28.50	27.00	Phosphor-Copper, 10 ton lots .. 50.00
Tire bolts	5...	41.00	37.00	Copper: Electrolytic .. 37.25-46.25
Boiler & Fitting-Up bolts	31...	30.00	30.00	Reduced .. 33.75-37.00

NUTS**H.P. & C.P. Reg. Hvy.**

Square:

½-in. & smaller	15	15	15
⅓-in. & ⅔-in.	12	12	12
⅔-in.-1½-in.	9	9	6.5
1½-in. & larger	7.5	7.5	2

H.P. Hex.

½-in. & smaller	26	22
⅓-in. & ⅔-in.	16.5	6.5
⅔-in.-1½-in.	12	2
1½-in. & larger	8.5	2

C.P. Hex.

½-in. & smaller	26	22
⅓-in. & ⅔-in.	23	17.5
⅔-in. & 1½-in.	19.5	6.5
1½-in. & larger	12	12

SEMITRIMMED NUTS**American Standard**

(Per cent off list for less than case or keg quantities)

Reg. Hvy.

½-in. & smaller	35	28.5
⅓-in. & ⅔-in.	29.5	22
⅔-in.-1½-in.	24	15
1½-in. & larger	13	8.5

Light

½-in. & smaller	35	35
⅓-in. & ⅔-in.	35	35
⅔-in. & 1½-in.	35	35
1½-in. & larger	26	26

HEXAGON CAP SCREWS

(1020 steel; packaged; per cent off list)

6 in. or shorter:

½-in. & smaller	42	42
⅓-in. through 1 in.	34	34
Longer than 6 in.:

Longer than 6 in.:

½-in. & smaller	26	26
⅓-in. through 1 in.	4	4

SQUARE HEAD SET SCREWS

(Packaged; per cent off list)

1 in. diam. x 6 in. and

shorter	38	38
1 in. and smaller diam.	26	26
x over 6 in.	26	26

HEADLESS SET SCREWS

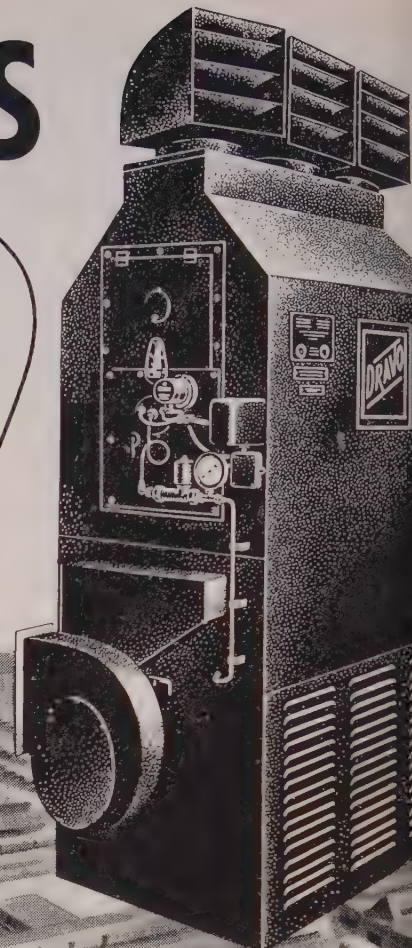
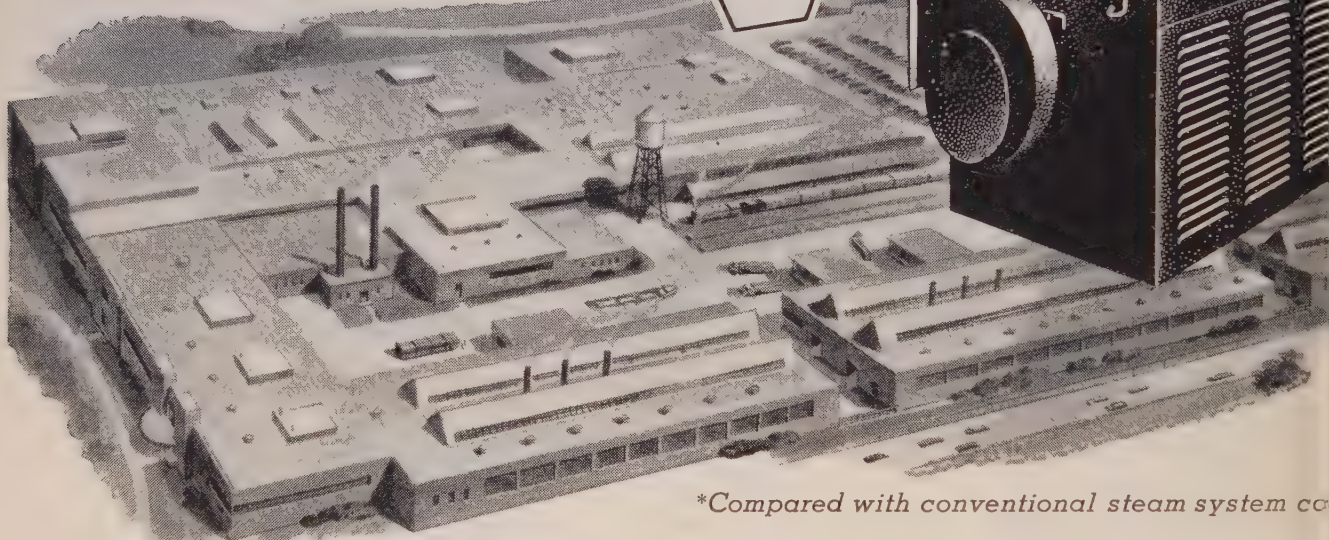
(Packaged; per cent off list)

No. 10 and smaller...**½-in. diam. & larger...****16 N.F. thread, all diams. 10****RIVETS****F.o.b. midwestern plants****Structural ½-in., larger 7.85c****7½-in. under .. 36 off****quotes 0.25c higher.****WASHERS, WROUGHT****F.o.b. shipping point, to jobbers. List to list-plus-\$1.****FLUORSPAR****Metallurgical grade, f. o. b.****shipping point, in Ill., Ky., net tons, carloads, effective****CaF₂ content, 70%, \$43; 60%, \$40.****Imported, net ton, duty paid, metallurgical grade, \$33-\$35.****ELECTRODES****(Threaded, with nipples, unboxed, f.o.b. plant)****GRAPHITE****—Inches—****Diam. Length****17.18, 20 60, 72****17.85****7 48, 60****19.57****6 48, 60****20.95****CARBON****35, 40 110****8.03****30 65, 84, 110****8.03****24 72 to 104****8.03****17 to 20 34, 90****8.03****STAINLESS STEEL****Bars Wire Structural****C.R. 31.25****Sponge iron Cents 98+-% Fe, carlots.. 17.00****Swedish, c.i.f. New York, in bags.. 8.85-9.95****Electrolytic Iron: Annealed, 99.5% Fe. 42.50****Unannealed, 99 + % Fe .. 36.50****Fe (minus 325 mesh) .. 58.50****Powder Flakes .. 48.50****Carbonyl Iron: 97.9-99.8%, size 5 to 10 microns .. \$3.00-14.00****Aluminum: Carlots, freight allowed .. 29.50****Atomized, 500 lb drums, freight allowed .. 33.50****Antimony .. 75.85****Brass, 10-ton lots .. 30.00-33.25****Bronze, 10-ton lots .. 51.25-60.00****Phosphor-Copper, 10 ton lots .. 50.00****Manganese: Minus 100-mesh .. 57.00****Minus 35 mesh .. 52.00****Minus 200 mesh .. 62.00****Nickel unannealed .. 86.00****Nickel-Silver, 10-ton lots .. 45.00****Silicon .. 38.50****Solder (plus cost of metal) .. 8.50****Stainless Steel, 302 .. 83.00****Zinc, 10-ton lots .. 23.00-30.50****Tungsten Dollars Melting grade, 99%, 60 to 200 mesh, freight allowed:****1000 lb and over .. 6.00****Less than 1000 lb .. 6.15****98.8% minus 65 mesh, freight allowed:****1000 lb and over .. 4.15****Less than 1000 lb .. 4.25****Molybdenum:****99.9%, minus 200 mesh .. 3.25****Chromium, electrolytic****99% Cr min. .. 3.50****METALLURGICAL COKE****Price per net ton****BEEHIVE OVENS****Connellsville,fur. \$14.50-15.00****Connellsville,fdry. \$17.00-18.00****New River foundry .. 21.30****Wise county, foundry .. 15.95****Wise county, furnace .. 15.20****OVEN FOUNDRY COKE****Kearny, N. J. ovens .. \$22.75****Everett, Mass., ovens****New England, del. .. *24.80****Chicago ovens .. 23.00****Chicago, del. .. 24.50****Terre Haute, ovens .. 22.50****Milwaukee, ovens .. 23.75****Indianapolis, ovens .. 22.75****Chicago, del. .. 26.42****Cincinnati, del. .. 25.85****Detroit, del. .. 26.85****Ironton, O., ovens .. 22.50****Cincinnati, del. .. 25.12****Painesville, O., ovens .. 24.00****Cleveland, del. .. 25.82****Erie, Pa., ovens .. 23.50****Birmingham, del. .. 20.30****Philadelphia, ovens .. 22.70****New Bedford, Pa., ovens .. 23.00****Swedeland, Pa., ovens .. 22.60****St. Louis, ovens .. 25.40****Portsmouth, O., ovens .. 22.50****Cincinnati, del. .. 25.12****Detroit, ovens .. 24.00****Buffalo, del. .. 26.89****Flint, del. .. 26.59****Pontiac, del. .. 25.47****Saginaw, del. .. 26.92***** Or within \$4.15 freight zone from works.****COAL CHEMICALS**

DRAVO HEATERS

Saved \$530,000*

*in mammoth
new auto plant*



*Compared with conventional steam system costs.

Half a million is important money in anybody's language—and it gets more important when it's SAVED instead of spent.

That's just what happened when a leading automobile manufacturer recently built a mammoth new body stamping plant, with over 600,000 sq. ft. of floor space, and with ceiling heights ranging up to 52-feet. Heat requirements, including fresh air tempering provisions, totalled 54,250,000 Btu. Lowest quoted price for a conventional steam boiler plant was \$860,000. ACTUAL cost of a complete Dravo Counterflow Heater installation of 53 units was \$330,000. These direct-fired warm-air heaters take care of all open-space heating requirements of the manufacturing area of the plant.

Bear in mind that these savings involved no compromise with heating effectiveness. The top-flight engineers responsible for selection knew how vital comfort is in keeping employees contented and promoting top output. They looked first for the finest in heating results... and second for economies. They found both profitably combined in Dravo Heaters.

Neither did this saving come from "cutting corners"

in building the heater, but rather through the basic simplicity of method and equipment. Each of the direct-fired space heaters manufactures heat "on demand" to blanket its own assigned area with warmth. It automatically introduces fresh, tempered air into the building as needed. Modulating burner controls permit continuous operation and continuous air circulation. This minimizes temperature fluctuation, assures maximum comfort in all weathers, and conserves fuel—for when a section needs LESS heat, its unit burns LESS fuel. Units all have the Underwriters' Laboratories label. They can be converted from oil to gas, should the future situation make this desirable.

This spectacular saving has been duplicated on a lesser scale in thousands of smaller plants. If you are concerned with heating any new or old building, you owe it to yourself to find out how Dravo Counterflow Heaters are serving and saving for others... and how they can save both system costs and operating costs for YOU. Look in the yellow section of your phone book or write us direct at Dravo Building, Pittsburgh 22, Pa., for Bulletin FH-523.



DRAVO CORPORATION

PITTSBURGH • CLEVELAND • PHILADELPHIA • DETROIT • NEW YORK • CHICAGO • ATLANTA • BOSTON

Sales Representatives in Principal Cities. Mfd. and Sold in Canada by Marine Industries, Ltd., Sorel, Quebec.

Export Associates: Lynch, Wilde & Co., Washington 9, D. C.

WAREHOUSE STEEL PRODUCTS

(Prices, cents per pound, for delivery within switching limits, subject to extras. Prices listed were in effect prior to Dec. 16 on which date CPR 98 became effective. Revised schedules will appear in following issues.)

SHEETS				STRIP				BARS			Standard Structural Shapes	PLATES	
H.R. 18 Ga., Heavier*	C.R.	Gal.	10 Ga.†	H.R.*	C.R.*	H.R. Rds.	C.F. Rds.	H.R. Alloy 4140§		Carbon	Floor		
New York (city)	6.27	7.29	8.44	6.59	...	6.42	7.29	9.25	6.40	6.58	8.04		
New York (c'try)	5.97	6.99	8.14	6.29	...	6.12	6.99	8.95	6.10	6.28	7.74		
Boston (city)	6.40	7.20	8.49	6.35	...	6.25	7.04	9.25	6.40	6.98	7.88		
Boston (c'try)	6.20	7.00	8.29	6.15	...	6.05	6.84	9.05	6.20	6.78	7.68		
Phila. (city) ..	6.15	7.05	8.25	6.35	...	6.30	7.11	8.90	6.15	6.30	7.40		
Phila. (c'try) ..	5.90	6.80	8.00	6.10	...	6.05	6.86	8.65	5.90	6.05	7.15		
Balt. (city) ...	5.80	7.04	8.27	6.24	...	6.24	7.09	...	6.34	6.00	7.64		
Balt. (c'try) ..	5.60	6.84	8.07	6.04	...	6.04	6.89	...	6.14	5.80	7.44		
Norfolk, Va. ..	6.50	6.70	...	6.55	7.70	...	6.60	6.50	8.00		
Richmond, Va. ..	5.90	6.10	...	6.10	6.90	...	6.30	6.05	7.80		
Wash. (w'hse) ..	6.02	7.26	8.49	6.46	...	6.46	7.26	...	6.56	6.22	7.86		
Buffalo (del) ..	5.80	6.60	8.29	6.06	...	5.80	6.65	10.65††	6.00	6.25	7.55		
Buffalo (w'hse) ..	5.60	6.40	8.09	5.86	...	5.60	6.45	10.45††	5.80	6.05	7.35		
Pitts. (w'hse) ..	5.60	6.40*	7.75	5.65-5.95	6.90	5.55	6.40	10.10††	5.70	5.75	7.00		
Detroit (w'hse) 5.45-5.78	6.53-6.80	7.99	5.94-5.95	7.75	5.84	6.56	8.91	6.09	6.19-6.35	7.28			
Cleveland (del)	5.80	6.60	8.30	5.89	7.10	5.77	6.60-6.70	8.91	10.02	6.12	7.82		
Cleve. (w'hse) ..	5.60	6.40	8.10	5.69	6.90	5.57	6.40-6.50	8.71	5.82	5.92	7.12		
Cincin. (city) ..	6.02	6.59	7.34	5.95	...	5.95	6.51	...	6.24	6.34	7.50		
Chicago (city) ..	5.80	6.60	7.95	5.75	...	5.75	6.50	10.30	5.90	6.00	7.20		
Chicago (w'hse) ..	5.60	6.40	7.75	5.55	...	5.55	6.30	10.10	5.70	5.80	7.00		
Milwau. (city) ..	5.94	6.74	8.09	5.89	...	5.89	6.74	10.44	6.04	6.14	7.34		
Milwau. (c'try) ..	5.74	6.54	7.89	5.69	...	5.69	6.54	10.24	5.84	5.94	7.14		
St. Louis (del) ..	6.05	6.85	8.20	6.00	...	6.00	6.85	10.55	6.23	6.33	7.53		
St. L. (w'hse) ..	5.85	6.65	8.00	5.80	...	5.80	6.65	10.35	6.03	6.13	7.33		
Kans. City (city)	6.40	7.20	8.40	6.35	...	6.35	7.20	...	6.50	6.60	7.80		
KansCity (w'hse) ..	6.20	7.00	8.20	6.15	...	6.15	7.00	...	6.30	6.40	7.60		
Birm'hm (city) ..	5.75	6.55	6.90 ²	5.70	...	5.70	7.53	...	5.85	6.10	8.25		
Birm'hm (w'hse) ..	5.60	6.40	6.75 ²	5.55	...	5.55	7.53	...	5.70	5.95	8.23		
Los Ang. (city) ..	6.55	8.10	9.05 ³	6.60	8.90	6.55	7.75	...	6.55	6.60	9.20		
L. A. (w'hse) ..	6.35	7.90	8.85 ³	6.40	8.70	6.35	7.55	...	6.35	6.40	8.70		
Seattle-Tacoma. ..	6.65	7.80 ⁴	8.90 ³	6.60	...	6.45	8.20	...	6.45	6.50	8.60		
San Francisco..	7.05	8.60 ³	9.20 ³	7.30	...	6.75	9.10	11.15	6.65	6.75	8.80		

Prices do not include gage extras; † prices include gage and coating extras, except Birmingham (coating extra excluded) and Los Angeles (gage extra excluded); ‡ includes extra for 10 gauge; § as rolled; †† as annealed. Base quantities, 2000 to 9999 lb except as noted; Cold-rolled strip, 2000 lb and over; cold-finished bars, 2000 lb and over; ²—500 to 1499 lb; ³—450 to 1499 lb; ⁴—3500 lb and over; ⁵—1000 to 1999 lb.

Ores

Lake Superior Iron Ore

Gross ton, 51½% (natural), lower lake ports. After adjustment for analysis, prices will be increased or decreased as the case may be for increases or decreases after Dec. 2, 1950, in applicable lake vessel rates, upper lake rail, freights, dock handling charges and taxes thereon.

Old range bessemer

Old range nonbessemer

Mesabi bessemer

Mesabi nonbessemer

High phosphorus

\$8.70

8.55

8.45

8.30

8.30

Eastern Local Ore

Cents per unit, del. E Pa.
Foundry and basic 56-62% concentrates contract

17.00

Foreign Ore

Cents per unit, c.i.f. Atlantic ports
Swedish basic, 60 to 68%:
Spot

Long-term contract

North African hematites

Brazilian iron ore, 68-69%

17.00

15.00

17.00

24.00-25.00

Tungsten Ore

Net ton unit, duty paid
Foreign wolframite and scheelite, per net ton unit

net ton unit

Domestic scheelite, mines

Manganese Ore

Manganese, 48% nearby, \$1.18-\$1.22 per long ton unit, c.i.f. U. S. ports, duty for buyer's account; shipments against old contracts for 48% ore are being received from some sources at 79.8-81.6c.

\$65.00

65.00

Chrome Ore

Gross ton, f.o.b. cars, New York, Philadelphia, Baltimore, Charleston, S. C., plus ocean freight differential for delivery to Portland, Ore., or Tacoma, Wash.

Indian and African

48% 2.8:1

48% 3:1

48% no ratio

\$32.50

35.00-36.00

26.00

South African Transvaal

44% no ratio

\$27.00-28.00

Brazilian

44% 2.5:1 lump

\$32.00

Rhodesian

45% no ratio

\$20.00-21.00

Molybdenum

48% no ratio

26.00

48% 3:1 Lump

35.00-36.00

Domestic—rail nearest seller

48% 3:1

\$39.00

Sulphide concentrates per lb, molybdenum content, mines

\$1.00

MANGANESE ALLOYS

Spiegleisen: (19-21% Mn, 1-3% Si). Carlot per gross ton, \$75, Palmerton, Pa.; \$75, Pittsburgh and Chicago; (16% to 19% Mn) \$1 per ton lower.

Standard Ferromanganese: (Mn 78-82%, C 7% approx.) Carload, lump, bulk \$185 per gross ton of alloy, c.l. packed, \$197; gross ton lots, packed, \$212; less gross ton lots, packed, \$229; f.o.b. Alloy, W. Va., Niagara Falls, N. Y., or Ashtabula, O. Base price: \$187, Johnstown, Pa.; \$185, Sheridan, Pa.; \$188, Etna, Pa.; \$190, Chattanooga, Tenn.; \$186, Anaconda, Mont.

Shipment from Pacific Coast warehouses by one seller, add \$33 to above prices f.o.b. Los Angeles, Oakland, Portland, Oreg. Shipment from Chicago warehouse, ton lots \$227; less gross ton lots, \$244 f.o.b. Chicago. Add or subtract \$2.30 for each 1% or fraction thereof, of contained manganese over 82% and under 78% respectively.

Low-Carbon Ferromanganese, Regular Grade: (Mn 85-90%). Carload, lump, bulk, max. 0.07% C, 25.75c per lb of contained Mn, carload packed 26.5c, ton lots 27.6c, less ton 28.8c. Delivered. Deduct 0.5c for max. 0.15% C grade from above prices, 1c for max. 0.30% C, 1.5c for max. 0.50% C, and 4.5c for max. 75% C—max. 7% Si. Special Grade: (Mn 90% min., C 0.07% max., P 0.06% max.). Add 0.5c to above prices. Spot, add 0.25c.

Medium-Carbon Ferromanganese: (Mn 80-85%, C 1.5% max.). Carload, lump, bulk \$19.15c per lb of contained Mn, carload packed 19.9c, ton lot 21.2c. Delivered. Spot, add 0.25c.

Manganese metal, 2" x D (Mn 96% min., Fe 2% max., Si 1% max., C 0.2% max.): Carload, lump, bulk, 34c per lb of metal; packed, 34.75c; ton lot 36.25c; less ton lot 38.25c. Delivered. Spot, add 2c.

Manganese Electrolytic: 40,000 lb or more, 28c; 2000 to 39,999 lb, 30c; 250 to 1999 lb, 32c. Premium for hydrogen-removed metal 1.5c per pound, f.o.b. cars Knoxville, Tenn. Freight allowed to St. Louis or to any point east of Mississippi.

Sileomanganese: (Mn 65-68%). Contract, lump, bulk, 1.50% C grade, 18-20% Si 9.90c per lb of alloy, carload packed, 10.65c, ton lot 11.55c, less ton 12.55c. Freight allowed. For 2% C grade, Si 15-17%, deduct 0.2c from above prices. For 3% C grade, Si 12-14.5%, deduct 0.5c from above prices. Spot, add 0.25c.

TITANIUM ALLOYS

Ferrotitanium, Low-Carbon: (Ti 20-25%, Al 3.5% max., Si 4% max., C 0.10% max.) Contract, ton lot 2" x D, \$1.50 per lb of contained Ti; less ton \$1.55. (Ti 38-43%, Al 8% max., Si 4% max., C 0.10% max.) Ton lot \$1.35, less ton \$1.37, f.o.b. Niagara Falls,

N. Y., freight allowed to St. Louis. Spot, add 5c.

Ferrotitanium, High-Carbon: (Ti 15-18%, C 6-8%). Contract \$177 per net ton, f.o.b. Niagara Falls, N. Y., freight allowed to destinations east of Mississippi river and north of Baltimore and St. Louis.

Ferrotitanium, Medium-Carbon: (Ti 17-21%, C 2-4.5%). Contract, \$195 per ton, f.o.b. Niagara Falls, N. Y., freight not exceeding St. Louis rate allowed.

OTHER FERROALLOYS

Ferrocolumbium: (Cb 56-60%, Si 8% max., C 0.4% max.). Contract, ton lot, 2" x D, \$4.90 per lb of contained Cb, less ton \$4.95. Delivered. Spot, add 10c.

Ferrotantalum-Columbium: (Cb 40% approx., Ta 20% approx., and Cb and Ta 60% min., C 0.30 max.) ton lots, 2" x D, \$3.75 per lb of contained Cb plus Ta, dehd.; less ton lots \$3.80.

Silcaz Alloy: (Si 35-40%, Ca 9-11%, Al 6-8%, Zr, 3-5%, Ti 9-11%, B 0.55-0.75%). Carload packed, 1" x D, 45c per lb of alloy, ton lot 47c, less ton 49c. Delivered.

SMZ Alloy: (Si 60-65%, Mn 5-7%, Cr 5-7%, Fe 20% approx.). Contract, carload, packed, 1/2" x 12 M, 17.5c per lb of alloy, ton lots 18.25c, less ton 19.5c. Deld. Spot, add 0.25c.

Graphidox No. 4: (Si 48-52%, Ca 5-7%, Ti 9-11%). C. I. packed, 18c per lb of alloy; ton lots 19c; less ton lots 20.50c, f.o.b. Niagara Falls, N. Y.; freight allowed to St. Louis.

V-5 Foundry Alloy: (Cr 38-42%, Si 17-19%, Mn 8-11%). C. I. packed, 15c per lb of alloy; ton lots 16.50c; less ton lots 17.75c, f.o.b. Niagara Falls; freight allowed to St. Louis.

Simanal: (Approx. 20% each Si, Mn, Al; bal. Fe) Lump, carload, bulk 14.50c, packed 15.50c; ton lots, packed, 15.75c; less ton lots, packed, 16.25c per lb of alloy, delivered to destination within United States.

Ferrophosphorus: (23-25% based on 24% P content with unitage of \$3 for each 1% of P above or below the base); carloads, f.o.b. sellers' works, Mt. Pleasant, or Siglo, Tenn., \$65 per gross ton.

Ferromolybdenum: (55-75%). Per lb, contained Mo, f.o.b. Langloch, \$1.32; Washington, Pa., furnace, any quantity \$1.32.

Technical Molybdc-Oxide: Per lb, contained Mo, f.o.b. Langloch \$1.14, packed in bags containing 20 lb of molybdenum; Washington, Pa., \$1.13.

NOTE: Current prices on chromium, silicon, vanadium, boron and tungsten alloys appeared on page 139, Nov. 26 issue; calcium, zirconium and briquetted alloys, page 163, Dec. 10. Refractories prices also were published on page 163, Dec. 10 issue.

CEILING PRICES, IRON AND STEEL SCRAP

Prices as set forth in Office of Price Stabilization ceiling price regulation No. 5, as amended Oct. 23, 1951

STEELMAKING SCRAP COMPOSITE

Dec. 13	\$43.00
Dec. 6	43.00
Nov. 1951	43.00
Dec. 1950	45.50
Dec. 1946	27.69

Based on No. 1 heavy melting grade at Pittsburgh, Chicago and eastern Pennsylvania.

Basing point ceiling prices per gross ton from which maximum shipping prices are computed on scrap of dealer and industrial origin; and from which ceiling on-line and ceiling delivered prices are computed on scrap of railroad origin.

Grade 1	No. 1 Bundles	No. 1 Dealer, Melt Indus- trial
Basing Point		
Alabama City, Ala.	\$39.00	\$41.00
Ashland, Ky.	42.00	44.00
Atlanta, Ga.	39.00	41.00
Bethlehem, Pa.	42.00	44.00
Birmingham, Ala.	39.00	41.00
Brackenridge, Pa.	44.60	46.00
Buffalo, N. Y.	43.00	45.00
Butler, Pa.	44.00	46.00
Canton, O.	44.00	46.00
Chicago, Ill.	42.50	44.50
Cincinnati, O.	43.00	45.00
Claymont, Del.	42.50	44.50
Cleveland, O.	43.00	45.00
Coatesville, Pa.	42.50	44.50
Conshohocken, Pa.	42.50	44.50
Detroit, Mich.	41.15	43.15
Duluth, Minn.	40.00	42.00
Harrisburg, Pa.	42.50	44.50
Houston, Tex.	37.00	39.00
Johnstown, Pa.	44.00	46.00
Kansas City, Mo.	39.50	41.50
Kokomo, Ind.	42.00	44.00
Los Angeles	35.00	37.00
Middletown, O.	43.00	45.00
Midland, Pa.	44.00	46.00
Minnequa, Colo.	38.00	40.00
Monessen, Pa.	44.00	46.00
Phoenixville, Pa.	42.50	44.50
Pittsburgh, Calif.	35.00	37.00
Pittsburgh, Pa.	44.00	46.00
Portland, Oreg.	35.00	37.00
Portsmouth, O.	42.00	44.00
St. Louis, Mo.	41.00	43.00
San Francisco	35.00	37.00
Seattle, Wash.	35.00	37.00
Sharon, Pa.	44.00	46.00
Sparrows Pt., Md.	42.00	44.00
Steubenville, O.	44.00	46.00
Warren, O.	44.00	46.00
Weirton, W. Va.	44.00	46.00
Youngstown, O.	44.00	46.00

Differentials from Base

Differentials per gross ton for other grades of dealer and industrial scrap:

O-H and Blast Furnace Grades

2. No. 1 Busheling	Base
3. No. 1 Heavy Melting	-\$1.00
4. No. 2 Heavy Melting	-1.00
5. No. 2 Bundles	-1.00
6. Machine Shop Turnings	-10.00
7. Mixed Boring & Short Turnings	-6.00
8. Shoveling Turnings	-6.00
9. No. 2 Busheling	-4.00
10. Cast Iron Borings	-6.00

Elec. Furnace and Fdry. Grades

11. Billet, Bloom & Forge Crops	Base + 7.50
12. Bar Crops & Plate	+ 5.00
13. Cast Steel	+ 5.00
14. Punchings & Plate Scrap	+ 2.50
15. Electric Furnace Bundles	+ 2.00
Cut Structural & Plate:	
16. 3 feet and under	+ 3.00
17. 2 feet and under	+ 5.00
18. 1 foot and under	+ 6.00
19. Briquetted Cast Iron Borings	Base

Foundry, Steel:

20. 2 feet and under	Base + 2.00
21. 1 foot and under	+ 5.00

22. Springs and Crankshafts	+ 1.00
23. Alloy Free turning	- 3.00
24. Heavy Turnings	- 1.00
25. Briquetted Turnings	Base
26. No. 1 Chemical Borings	- 3.00
27. No. 2 Chemical Borings	- 4.00
28. Wrought Iron	- 10.00
29. Shafting	+ 10.00
30. Hard Steel cut 2 ft & under	+ 5.00
31. Old Tin & Terne Plated Bundles	- 10.00

Unprepared Grades

When compressed constitutes:	
32. No. 1 Bundles	- 6.00
33. No. 2 Bundles	- 9.00
34. Other than material suitable for hydraulic compression	- 8.00

Restrictions on Use

(1) Prices for Grades 11 and 23 may be charged only when shipped to a consumer directly from an industrial producer; otherwise ceiling prices shall not exceed prices established for Grades 12 and 8, respectively.
(2) Prices established for Grades 26 and 27 may be charged only when sold for use for chemical or annealing purposes, and in the case of Grade 27, for briquetting and direct charge into an electric furnace; otherwise ceiling prices shall not exceed price established for Grade 10.
(3) Prices established for Grade 28 may be charged only when sold to a producer of wrought iron; otherwise ceiling price shall not exceed ceiling price for corresponding grade of basic open-hearth.
(4) Premiums for Grades 11-18, 20 and 21 may be charged only when sold for use in electric and open-hearth furnaces or foundries.
(5) Prices for Grade 29 may be charged only when sold for forging or rerolling purpose.
(6) Prices for Grade 30 may be charged only when sold to a gray iron foundry; otherwise price for Grade 20 will prevail.

Special Pricing Provisions

(1) Sellers of Grades 26 and 27 may make an extra charge of \$1.50 per ton for loading in box cars, or 75 cents per ton for covering gondola cars with a weather-resistant covering.
(2) Ceiling price of pit scrap, ladle scrap, salamander scrap, skulls, skinnings or scrap recovered from slag dumps and prepared to charging box size, shall be computed by deducting from the price of No. 1 heavy melting steel of dealer and industrial origin, the following amounts: Where iron content is 85% and over, \$6; 75% and over, \$10; less than 75%, \$12.
(3) Ceiling price of any inferior grade of scrap not listed shall not exceed the price of No. 1 bundles less \$15.00.

Differentials from Base

Differentials per gross ton above or below the price of Grade 1 (No. 1 railroad heavy melting steel) for other grades of railroad steel scrap.	
2. No. 2 Heavy melting Steel	-\$2.00
3. No. 2 Steel Wheel	Base
4. Hollow Bored Axles and loco. axles with keyways between the wheelseats.	Base
5. No. 1 Busheling	- 3.50
6. No. 1 Turnings	- 3.00
7. No. 2 Turnings, Drillings & Borings	- 12.00
8. No. 2 Cast Steel and uncut wheelcenters	- 6.00
9. Uncut Frogs, Switches	Base
10. Flues, Tubes & Pipes	- 8.00
11. Structural, Wrought Iron and/or steel, uncut ..	- 6.00
12. Destroyed Steel Cars	- 8.00
13. No. 1 Sheet Scrap	- 9.50
14. Scrap Rails, Random Lengths	+ 2.00
15. Rerolling Rails	+ 7.00
Cut Rails:	
16. 3 feet and under	+ 5.00

17. 2 feet and under	+ 6.00
18. 18 inches and under	+ 8.00
19. Cast Steel, No. 1	+ 3.00
20. Uncut Tires	+ 2.00
21. Cut Tires	+ 5.00

Bolsters & Side Frames:

22. Uncut	Base
23. Cut	+ 3.00
24. Angle, Splice Bars & Tie Plates	+ 5.00
25. Solid Steel Axles	+ 12.00
26. Steel Wheels, No. 3 oversize	Base
27. Steel Wheels, No. 3	+ 5.00
28. Spring Steel	+ 5.00
29. Couplers & Knuckles	+ 5.00
30. Wrought Iron	+ 8.00
31. Fireboxes	- 8.00
32. Boilers	- 6.00
33. No. 2 Sheet Scrap	- 13.00
34. Carsides, Doors, Car Ends, cut apart	- 6.00
35. Unassorted Iron & Steel	- 6.00
36. Unprepared scrap, not suitable for hydraulic compression	- 8.00

Ceiling fees per gross ton which may be charged for intransit preparation of cast iron are limited to:

(1) For preparing Grade No. 7, \$9.

(2) For preparing Grade No. 11, \$7.

(3) For preparing Grade No. 1, \$4.

Whenever scrap has arrived at point of delivery and consumer engages a dealer to prepare such scrap, no fee may be charged if such services unless consumer obtains prior written OPS approval to SAE 52100.

Commissions

No commission shall be payable to a broker in excess of \$1.

Premiums for Alloy Content

No premium may be charged for each 0.25% of nickel when scrap contains not less than 1 and not over 5.25% nickel; \$2 for scrap containing not less than 0.15% per cent molybdenum and \$3 for scrap containing not less than 0.65% molybdenum; for scrap containing not less than 10% manganese, \$4 for scrap in sizes larger than 12 x 24 x 8 in., and \$14 for scrap cut in that size or smaller (applicable only if scrap is sold at electric furnace uses or on NPA location); \$1 for scrap conforming to SAE 52100.

Switching Charges

Switching charges to be deducted from basing point prices of dealer and nonoperating railroad scrap, to determine ceiling shipping point prices for scrap originating at basing points are per gross ton:

Alabama City, Ala., 43c; Ashland, Ky., 47c; Atlanta, 51c.

Bethlehem, Pa., 52c; Brackenridge, Pa., 53c; Buffalo, 83c; Butler, Pa., 65c.

Canton, O., 51c; Chicago (including Gary, Ind.), \$1.34; Cincinnati (including Newport, Ky.), 60c.

Claymont, Del. (including Chester, Pa.), 79c; Cleveland, 76c.

Coatesville, Pa., 50c; Conshohocken, Pa., 20c.

Detroit, 95c; Duluth, Minn., 50c.

Harrisburg, Pa., 51c; Houston, 5 Johnstown, Pa., 75c.

Kansas City, Mo., 78c; Kokomo, Ind., 51c.

Middletown, O., 26c; Midland, 75c; Minnequa, Colo., 33c; Monroe, Pa., 51c.

Phoenixville, Pa., 51c; Pittsburgh, Calif., 65c; Pittsburgh (including Bessemer, Homestead, Duquesne, Munhall), 99c; Portland, Ore., 52c; Portsmouth, O., 51c.

St. Louis (including Federal, Gratiot City, E. St. Louis, Madison, Ill.), 51c; San Francisco (including So. San Francisco, Niles, Oakland), 66c; Seattle, 59c; Sharp, Pa., 75c; Sparrows Point, Md., 20c; Steubenville, O., 51c.

Warren, Pa., 75c; Weirton, 70c; Youngstown, 75c.

Preparation Charges

Ceiling fees per gross ton which may be charged for intransit preparation of any grade of steel scrap of dealer or industrial origin authorized by OPS are:

(1) For preparing into Grades No. 3, No. 4 or No. 2, \$8.

(2) For hydraulically compressing Grade No. 1, \$6 per ton; Grade No. 5, \$8.

(3) For crushing Grade No. 6, \$3.

For preparing into:

(4) Grade No. 20, \$6.

(5) Grade No. 19, \$6.

(6) Grades No. 12, No. 13, No. 14, No. 16, or No. 20, \$10.

(7) Grade No. 17 or No. 21, \$11.

(8) Grade No. 18, \$12.

(9) For hydraulically compressing Grade No. 15, \$8.

(10) For preparing into Grade No. 28, \$10.

Ceiling fees per gross ton which may be charged for intransit preparation of any grade of steel scrap of railroad origin shall be:

(1) For preparing into Grade No. 1 and Grade No. 2, \$8.

Heavy Melt	\$35
No. 1 Bundles	33
No. 2 Bundles	35
Mechanical Bundles	31
Mixed Steel Scrap	31
Mixed Boring, Turnings	32
Rails, Remelting	37
Rails, Rerolling	29
Busheling	29
Busheling new factory:	
Prep'd	33
Unprep'd	31
Short Steel Turnings...	31
Cast Iron Grades*	55
No. 1 Machinery Cast	55

* F.O.B. shipping point.

The Metal Market

NPA plans to allocate aluminum scrap to assure suppliers of castings sufficient metal to meet rapidly expanding demands of the military. Secondary ingot shipments gain

SUBSTANTIAL increases are expected in military orders for aluminum castings in the first quarter of 1952, particularly in view of the aircraft production program. Since some castings companies failed to receive sufficient secondary metal from their suppliers in October and November to enable them to fill all of their orders, a way must be found to stimulate activity in the smelting industry.

Officials of National Production Authority say that larger tonnages of remelt ingot are moving into consuming channels. Shipments of secondary ingot by smelters in October totaled 22 million pounds compared with 17,716,000 pounds in September. During the past few weeks the upswing in shipments has continued. The maldistribution of scrap has been the chief factor in hampering expansion of aluminum castings production.

Aluminum scrap will be placed under allocation soon so that NPA will be able to direct its distribution to the best advantage of the mobilization program. The vital necessity of maintaining a supply of aluminum scrap to secondary smelters and others who provide the castings industry with metal is recognized by the government.

Scrap is Diverted—Smelters of secondary aluminum, dependent almost entirely upon scrap for their metal, have suffered in recent months because of their inability to obtain enough scrap to meet demands. The flow of aluminum scrap to smelters declined seriously following establishment of ceiling prices on the metal.

There are indications, however, that the trend is now upward and more scrap is being made available for the production of secondary aluminum. This trend followed an NPA action to limit the acquisition of scrap during the fourth quarter of 1951 by producers of primary aluminum. This limitation will be continued in the first quarter of 1952.

Such action, together with the directed distribution of scrap, is expected to provide more metal to smelters, reclaimers and fabricators in coming months.

Representatives of the aluminum smelters industry recommend that primary producers be limited by NPA to acquiring 21 million pounds or less of old aluminum scrap during the first quarter. They also suggest that not more than 40 per cent of the quarterly tonnage permitted primary producers be authorized for purchase and shipment during any one month.

Steps are being taken to change the method of disposing of aluminum scrap generated by the military. At present this scrap is sold to the highest bidder and it is difficult to follow it to its end use. By directing

this scrap into the hands of smelters, reclaimers, producers and fabricators, substantial quantities will reach dense channels in the first quarter of 1952.

Copper Supply Gains Slowly

Copper supply situation looks a trifle better, says H. R. Michel, Westinghouse Electric Corp., Washington. He pointed out in his report published in the National Association of Purchasing Agents' *Bulletin* that total authorizations against the national stockpile since mid-August amount to 55,000 tons, representing an appreciable and much needed supply boost. However, both crude production and refined production show real gains from the lows of late summer.

"With reference to the imported portion of our supply," Mr. Michel said, "we are 30 per cent below 1950 for the first nine months of this year. The problem has received much attention, but the world price is out of hand and it appears impossible to outbid those who need copper worse than we Scrap is moving a little better to brass mills, but total supply will continue basically short."

"The difficulties of increasing supply are well demonstrated by the recent arrangements between DMPA and several large copper producers. By an investment of many millions of dollars in mines, plants and equipment, total production may be increased by 10 per cent in about 2 to 3 years, minus any loss from current production over the same period, due to depletion of ores"

"The unavoidable impact on industry in the form of fewer CMP tickets for first-quarter 1952 for regular products, particularly consumer durables, is being felt more and more as the New Year approaches The business man who finds it possible to conserve and substitute or who plans on so doing, on the basis that copper will continue in short supply for an indefinite period, is doing his country a service"

Lead Stocks Remain Tight

Until such times as there is a better balance between domestic ceiling prices and prices in world markets, no real improvement can be expected in supplies of pig lead available to consumers in the United States. This opinion was expressed by J. J. Sharkey, Western Cartridge Co. Division, Olin Industries Inc., East Alton, Ill. There is some opinion, he added, that demands in European markets may not continue to support the higher world prices, which could result in a restoration of the

former rate of imports of lead into the United States.

The domestic supply situation is being adversely affected by continuation of the strike at St. Joseph Lead Co.'s Herculaneum smelter. This strike has resulted in the loss of nearly 10,000 tons of corrodible grade lead.

U. S. Smelting Buys Firms

United States Smelting, Refining & Mining Co., Boston, acquired the properties of Bingham-Conger Copper Co. and United Bingham Copper Co. for a consideration aggregating \$800,000. The purchasing company previously had held substantial interests in both of the Bingham companies.

Bingham-Conger holds 130 acres of patented mining claims in the Bingham, Utah, district while United Bingham Copper Co. holds claims totaling 265 acres in that district. Upon completion of the transaction, the purchased firms will be dissolved.

Wark Work Takes More Zinc

The supply situation in zinc is not as severe as in either copper or lead, but consumers are continuing to request more metal than is currently available for allocation. It is possible that restrictions on uses of zinc may result in some further increase in producers' stocks.

As the transition from civilian to defense production increases in tempo, larger tonnages of zinc are being diverted to the more essential defense needs. Larger tonnages are being diverted to the brass mills for defense requirements.

Aluminum Output Increases

With the Pacific Northwest power situation back to normal, the United States aluminum production again has hit its stride. October production follows closely the output in July and August, says Donald M. White, secretary, Aluminum Association, New York.

Primary aluminum production in October totaled 145,293,592 pounds, an increase of 6,436,062 pounds over September.

Shipments of sheet and plate reported by the association's Sheet Division also showed an increase over September, amounting to 83,221,117 pounds in October as against 77,670,405 pounds in the preceding month.

Aluminum foil shipments by the association's Foil Division held to about the same level, amounting to 7,521,864 pounds in October compared with 7,210,055 pounds in September.

October shipments of permanent and semipermanent mold rough castings (except pistons) reported by members of the association's Foundry Division were 2,645,725 pounds with a value of \$1,515,912. This is an increase of about 4 per cent over September shipments of 2,544,405 pounds with a stated value of \$1,393,025.

NONFERROUS METALS

(Cents per pound, carlots, except as otherwise noted)

Primary Metals

Copper: Electrolytic 24.50c, Conn. Valley; Lake 24.62½c, delivered.

Brass Ingots: 85-5-5-5 (No. 115) 27.25c; 88-10-2 (No. 215) 38.50c; 80-10-10 (No. 305) 32.25c; No. 1 yellow (No. 405) 23.25c.

Zinc: Prime western 19.50c; brass special 19.75c; intermediate 20.00c, East St. Louis; high grade 20.85c, delivered.

Lead: Common 18.80c; chemical 18.90c; corrodine 18.90c, St. Louis.

Primary Aluminum: 99% plus, ingots 19.00c, pigs 18.00c. Base prices for 10,000 lb and over. Freight allowed on 500 lb or more but not in excess of rate applicable on 30,000 lb c.l. orders.

Secondary Aluminum: Piston alloys 20.50c; No. 12 foundry alloy (No. 2 grade) 19.50c; steel deoxidizing grades, notch bars, granulated or shot; Grade 1, 18.00c; grade 2, 17.75c; grade 3, 17.25c; grade 4, 16.50c.

Magnesium: Commercially pure (99.8%) standard ingots, 10,000 lb and over 24.50c, f.o.b. Freeport, Tex.

Tin: Grade A, prompt 103.00.

Antimony: American 99-99.8% and over but not meeting specifications below 50.00c; 99.8% and over (arsenic 0.05% max., other impurities 0.1% max.) 50.50c; f.o.b. Laredo, Tex., for bulk shipments.

Nickel: Electrolytic cathodes, 99.9%, base sizes at refinery, unpacked, 56.50c; 25-lb pigs, 59.15c; "XX" nickel shot, 60.15c; "F" nickel shot or ingots, for addition to cast iron, 56.50c. Prices include import duty.

Mercury: Open market, spot, New York, \$215-\$218 per 76-lb flask.

Beryllium-Copper: 3.75-4.25% Be, \$1.50 per lb of alloy, f.o.b. Reading, Pa.

Cadmium: "Regular" straight or flat forms, \$2.55 del.; special or patented shapes \$2.80.

Cobalt: 97.99%, \$2.40 per lb for 500 lb (kegs); \$2.42 per lb for 100 lb (case); \$2.47 per lb under 100 lb.

Gold: U. S. Treasury, \$35 per ounce.

Silver: Open market, New York 88.00c per oz.

Platinum: \$90-\$93 per ounce from refineries.

Palladium: \$24 per troy ounce.

Iridium: \$200 per troy ounce.

Titanium (sponge form): \$5 per pound.

Rolled, Drawn, Extruded Products

COPPER AND BRASS

(Ceiling prices, cents per pound, f.o.b. mill; effective Aug. 23, 1951)

Sheet: Copper 41.68; yellow brass 38.28; commercial bronze, 95% 41.61; 90% 41.13; red brass, 85% 40.14; 80% 39.67; best quality, 39.35; nickel silver, 18%, 53.14; phosphor-bronze grade A, 5%, 61.07.

Rod: Copper, hot-rolled 37.53; cold-drawn 38.78; yellow brass free cutting, 32.63; commercial bronze, 95%, 41.30; 90% 40.82; red brass 85%, 39.83; 80%, 39.36.

Seamless Tubing: Copper 41.72; yellow brass 41.29; commercial bronze, 90%, 43.79; red brass, 85%, 43.05.

Wire: Yellow brass 38.57; commercial bronze, 95%, 41.90; 90%, 41.42; red brass, 85%, 40.43; 80%, 39.96; best quality brass, 39.44.

(Base prices, effective Nov. 6, 1950)

Copper Wire: Bare, soft, f.o.b. eastern mills, c.l. 28.67-30.42; l.c.l. 29.17-30.92; 100,000 lb lots 28.545-30.295; weatherproof, f.o.b. eastern mills, c.l. 29.60-30.60, l.c.l. 30.10-31.10, 100,000 lb lots 29.35-30.35; magnet, del., 15,000 lb or more 34.50c, l.c.l. 35.25.

DAILY PRICE RECORD

1951	Copper	Lead	Zinc	Tin	Alum- inum	An- timony	Nickel	Silver
Dec. 1-13	24.50	18.80	19.50	103.00	19.00	50.00	56.50	88.00
Nov. 21-30	24.50	18.80	19.50	103.00	19.00	50.00	56.50	88.00
Nov. 1-20	24.50	18.80	19.50	103.00	19.00	42.00	56.50	88.00
Nov. Avg.	24.50	18.80	19.50	103.00	19.00	44.56	56.50	88.00
Oct. Avg.	24.50	18.726	19.426	103.00	19.00	42.00	56.50	88.12
Sept. Avg.	24.50	16.80	17.50	103.00	19.00	42.00	56.50	90.16
Aug. Avg.	24.50	16.80	17.50	103.00	19.00	42.00	56.50	90.16
July Avg.	24.50	16.80	17.50	106.00	19.00	42.00	56.50	90.16
June Avg.	24.50	16.80	17.50	117.962	19.00	42.00	56.50	88.492
May Avg.	24.50	16.80	17.50	139.923	19.00	42.00	50.50	90.16
Apr. Avg.	24.50	16.80	17.50	145.735	19.00	42.00	50.50	90.16
Mar. Avg.	24.50	16.80	17.50	145.730	19.00	42.00	50.50	90.16

NOTE: Copper: Electrolytic, del. Conn. Valley; Lead, common grade, del. St. Louis; Zinc, prime western, E. St. Louis; Tin, Straits, del. New York; Aluminum primary ingots, 99%, del.; Antimony, bulk, f.o.b. Laredo, Tex.; Nickel, electrolytic cathodes, 99.9%, base sizes at refinery unpacked. Silver, open market, New York. Prices, cents per pound; except silver, cents per ounce.

ALUMINUM

(30,000 lb base; freight allowed on 500 lb or more, but not in excess of rate applicable on 30,000 lb c.l. orders)

Sheets and Circles: 2s and 3s mill finish c.l.

Thickness Range Inches	Widths or Diameters, In., Inc.	Flat Base*	Coiled Base	Sheet Circle† Base
0.249-0.136	12-48	30.1
0.135-0.096	12-48	30.6
0.095-0.077	12-48	31.2	29.1	33.2
0.076-0.061	12-48	31.8	29.3	33.4
0.060-0.048	12-48	32.1	29.5	33.7
0.047-0.038	12-48	32.5	29.8	34.0
0.037-0.030	12-48	32.9	30.2	34.6
0.029-0.024	12-48	33.4	30.5	35.0
0.023-0.019	12-36	34.0	31.1	35.7
0.018-0.017	12-36	34.7	31.7	36.6
0.016-0.015	12-36	35.5	32.4	37.6
0.014	12-24	36.5	33.3	38.9
0.013-0.012	12-24	37.4	34.0	39.7
0.011	12-24	38.4	35.0	41.2
0.010-0.0095	12-24	39.4	36.1	42.7
0.009-0.0085	12-24	40.6	37.2	44.4
0.008-0.0075	12-24	41.9	38.4	46.1
0.007	12-18	43.3	39.7	48.2
0.006	12-18	44.8	41.0	52.8

* Lengths 72 to 180 inches. † Maximum diameter, 26 inches.

Screw Machine Stock: 5000 lb and over.

Dia. (in.)	—Round—	—Hexagonal—
0.125	52.0	...
0.156-0.0188	44.0	...
0.219-0.313	41.5	...
0.375	40.0	46.0
0.406	40.0	...
0.438	40.0	46.0
0.469	40.0	...
0.500	40.0	46.0
0.531	40.0	...
0.563	40.0	45.0
0.594	40.0	...
0.625	40.0	43.5
0.688	40.0	...
0.750-1.000	39.0	41.0
1.063	39.0	...
1.125-1.500	37.5	39.5
1.563	37.0	...
1.625	36.5	...
1.688-2.000	36.5	...

LEAD

(Prices to jobbers, f.o.b. Buffalo, Cleveland, Pittsburgh). Sheets: Full rolls, 140 sq ft or more \$24.00 per cwt; add 50c cwt 10 sq ft to 140 sq ft. Pipe: Full coils \$24.00 per cwt. Traps and bends: List prices plus 65%.

ZINC

Sheets, 26.50c, f.o.b. mill 36,000 lb and over. Ribbon zinc in coils, 25.00c, f.o.b. mill, 36,000 lb and over. Plates, not over 12-in., 25.50c; 26.50c; over 12-in., 25.50c-26.50c.

'A' NICKEL

(Base prices, f.o.b. mill) Sheets, cold-rolled, 77.00c. Strip, cold-rolled, 83.00c. Rods and shapes, 73.00c. Plates, 75.00c. Seamless tubes, 106.00c.

MONEL

(Base prices, f.o.b. mill) Sheets, cold-rolled 60.50c. Strip, cold-rolled 63.50c. Rods and shapes, 58.50c. Plates, 59.50c. Seamless tubes, 93.50c. Shot and blocks, 53.50c.

MAGNESIUM

Extruded Rounds, 12 in. long, 1.31 in. in diameter, less than 25 lb, 55.00-62.00c; 25 to 99 lb, 45.00-52.00c; 100 lb to 5000 lb, 41.00c.

TITANIUM

(Prices per lb, 10,000 lb and over, f.o.b. mill) Sheets, \$15; sheared mill plate, \$12; strip, \$15; wire, \$10; forgings, \$6; hot-rolled and forged bars, \$6.

Plating Materials

Chromic Acid: 99.9% flakes, f.o.b. Philadelphia, carloads, 27.00c; 5 tons and over 27.50c; 1 to 5 tons, 28.00c; less than 1 ton 28.50c.

Copper Anodes: Base 2000 to 5000 lb; f.o.b. shipping point, freight allowed: Flat, roller

38.34c; oval 37.84c.

Nickel Anodes: Rolled oval, carbonized, car

loads, 74.50c; 10,000 to 30,000 lb, 75.50c; 30,000 to 500 lb, 75.50c; under 100 lb, 82.50c, f.o.b. Cleveland.

Nickel Chloride: 36.50c in 100 lb bags; 34.50c in lots of 400 lb through 10,000 lb; 34.00c over 10,000 lb, f.o.b. Cleveland, freight allowed on 400 lb or more.

Sodium Stannate: 25 lb cans only, less than 100 lb, to consumers 77.7c; 100 to 350 lb drums only, 100 to 600 lb, 63.1c; 700 to 1900 lb, 60.8c; 2000 to 9900 lb, 58.9c. Freight allowed east of Mississippi and north of Ohio and Potomac.

Zinc Cyanide: 100 lb drums, less than 2000 lb, Niagara Falls, N. Y.

Stannous Sulphate: 100 lb kegs or 400 lb bags less than 2000 lb \$1.0009; more than 2000 lb, 98.09c. Freight allowed east of Mississippi and north of Ohio and Potomac rivers.

Stannous Chloride (Anhydrous): In 400 lb bags \$87.23c; 100 lb kegs 88.23c. Freight allowed.

Scrap Metals

Brass Mill Allowances

Ceiling prices in cents per pound for less than 20,000 lb, f.o.b. shipping point, effective July 26, 1951.

Copper Clean 21.50 Rod 21.50 Heavy Ends Turnings

Yellow Brass 19.125 18.875 17.875

Commercial Bronze 95% 20.50 20.25 19.75% 90% 20.50 20.25 19.75%

Red Brass 85% 20.25 20.00 19.375% 80% 20.125 19.875 19.375%

Muntz metal 18.125 17.875 17.375%

Nickel silver, 10% 21.50 21.25 20.75%

Phos. bronze, 5% 25.25 25.00 24.00%

Copper Scrap Ceiling Prices

(Base prices, cents per pound, less than 40,000 lb f.o.b. point of shipment)

Group I: No. 1 copper 19.25; No. 2 copper wire and mixed heavy 17.75; light copper 16.50; No. 1 borings 19.25; No. 2 borings 17.75; refinery brass, 17.00 per lb of dry weight content for 50 to 60 per cent material and 17.25 per lb for over 60 per cent material.

Group II: No. 1 soft red brass solids 18.125; No. 1 composition borings 19.25 per lb of content plus 63 cents per lb of the content; mixed brass borings 19.25 per pound of content plus 60 cents per lb of the content.

unlined red car boxes 18.25; lined red car boxes 17.25; cocks and faucets 16.00; brass screens 16.00; zincy bronze solids 16.25.

Zinc Scrap Ceiling Prices

(Cents per pound, f.o.b. point of shipment)

Unsweated zinc dress, 13.75c; new clippings and trimmings, 15.50c; engravers' and lithographers' plates, 15.50c; die cast slabs, 17.00c; 90% zinc, 13.75c; old zinc scrap, 12.25c; for stamping and stamping dies, 12.25c; new die scrap, 11.75c; old zinc die cast radiator grille, 11.50c; old die cast scrap, 10.50c.

Lead Scrap Ceiling Prices

(F.o.b. point of shipment)

Battery lead plates, 19.00c per lb of lead with antimony content, less smelting charge of cents per lb of material in lots 15,000 lb or more; less 2.25c in lots less than 15,000 lb or a flat price of 11.25c a pound of battery plates. Used storage batteries (in boxes drained of liquid, 7.65c for 15,000 lb or more, 7.45c for less than 15,000 lb. Soft lead scrap, hard lead scrap, battery slugs, cable lead scrap or lead content of lead-covered cable scrap, 17.25c in lots of 20,000 lb or more; 16.50c lots under 20,000 lb.

Aluminum Scrap Ceiling Prices

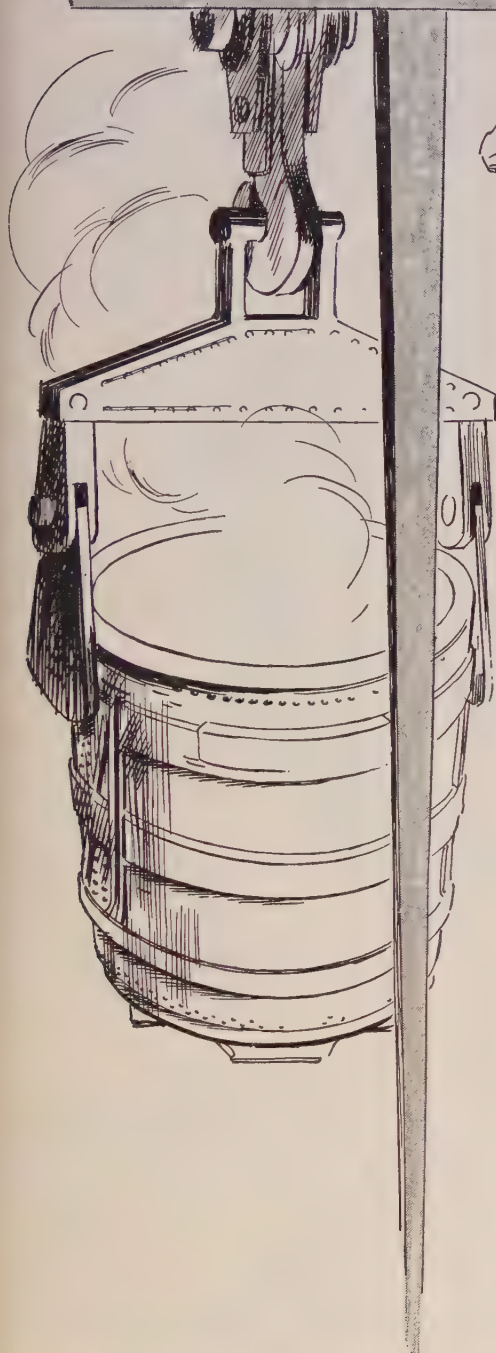
(Cents per pound, f.o.b. point of shipment less than 5000 lb)

Segregated plant scrap: 2s solids, copper 10.50, high grade borings and turnings, 8.10. No. 12 piston borings and turnings, 8.10.

Mixed plant scrap: Copper-free solids, 10.00c, type, 9.00c; Obsolete scrap: Pure cable, 10.00c; sheet and sheet utensils, 7.25c;

castings and forgings, 7.75; clean pistons, 7.00c of struts, 7.75; pistons with struts, 5.75.

PLAY SAFE



FULL BORON EFFICIENCY with Grainal Alloys

Grainal is a more reliable means of making boron steels because the titanium, aluminum, zirconium and manganese in the alloy perform an important part of the treatment.

Grainal treatment is able to compensate for variations in oxygen and nitrogen contents of steel and for differences in finishing practice, thus effecting the proper treatment of steels by means of boron-containing alloys and providing constant benefit to properties.

Uniform results are obtained from one shop to another without the necessity of using identical steelmaking practices.

VANADIUM CORPORATION OF AMERICA

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MAKERS OF ALLOYS



CHEMICALS AND METALS

Sheets, Strip . . .

Sheet and Strip Prices, Page 149 & 150

Chicago — Yearend carryover of sheets and strip in this district will range between one and three weeks, a volume which is not too far out of line when related to the 15 days now allowed by NPA at start of a new quarter for consumers to receive shipments and charge same to previous quarter allotments. Evidence is accumulating that supply of cold-rolled material may catch up with requirements before long. Hot-rolled remains exceedingly tight and it will not be surprising to see cold-rolled used as a substitute where possible.

Los Angeles — Kaiser Steel Co., Fontana, reduced sheet arrearages to 6,000-7,000 tons from 10,000-15,000 tons of last month, and hopes to be back on schedule for first quarter. Fabricators report sheet in better supply than for months past.

Boston — Producers are opening books for second quarter on some light, flat-rolled products, but there are still openings in first quarter schedules on straight chromium stainless and silicon grades. Overall pressure for sheets and strip is easier with scattered order cancellations. These latter include preliminary orders placed for first quarter for which CMP tickets were not forthcoming. In other cases, consumers find they do not need steel in the quantity originally estimated.

New York — Pressure to place sheet orders has eased and there are some cancellations where consumers placed earlier orders in excess of authorized allotments for first quarter. In scattered cases users also find they do not need authorized tonnage as soon as anticipated. Straight chromium grades of stainless are in good supply and heavier orders could be taken for that grade. Among tightest flat-rolled products are galvanized.

Philadelphia — Slackening in demand for carbon sheets, hot and cold-rolled, has been slight, although in the latter less tonnage assigned to the automobile industry is opening up some space. Comparatively easy in tonnage offers are straight chromium grades and silicon strip and sheets. Directive has been placed on one producer to convert a continuous strip mill to plates. Aggregate capacity of sheet and strip production diverted to plates is heavier.

Pittsburgh — Sheetmakers note the easing during the last few weeks in carbon sheets—from cutbacks in consumer durables—is now being taken up by an increase in military and defense business. Mills expect some carryover tonnage at year's end but it will not be as great as was expected some weeks back. However, first quarter books for carbon steel are completely filled in this area. Only second quarter business being entered by the majority of producers is for military and defense purposes. Silicon sheets and long ternes are still in good supply with many fabricators turning to ternes where they can be substituted for galvanized material.

Cleveland — Sheetmakers are booked virtually full for first quarter despite cutbacks in consumer durable goods requirements. Expectations are additional rolling time for light

plate production will be scheduled on continuous mills after the first of the year. This is expected to take up any slack in the light flat-rolled products stemming from the curbing of civilian goods manufacture. Currently, sheetmakers are not booking tonnage for second quarter except for high-rated defense projects. Because of the uncertain market outlook over coming weeks, producers are inclined to delay opening books for the period as long as possible. However, under government regulations, as interpreted by some large producers, books must be opened 90 days prior to the beginning of a quarter. This means bookings for second quarter will begin on a large scale at the turn of the year.

Youngstown — Aetna-Standard Engineering Co., has booked a contract from Pittsburgh Steel Co. for two strip shearing lines for Pittsburgh Steel's new strip and sheet mill expansion program. Most of the work will be done at the Aetna-Standard plant in Ellwood City, Pa.

Cincinnati — District sheet mills are under less demand pressure. Sources and nature of requirements are constantly shifting in the diversion of steel from consumer usage. Capacity operations on light plates are reported.

Plates . . .

Plate Prices, Page 149

Philadelphia — Controls and alloy restrictions are holding down volume of clad plates, notably nickel clad which becomes a classified alloy product in second quarter. Mills with books open for second quarter are booking much along first quarter pattern with leeway left for second quarter allotments when issued. Slight easing is noted in light plates due to strip mill conversion, but heavy gage plates are hampered by lack of slabs for conversion in sizes and quantity required. Tank demand is holding. Part of heavier demand for tanks is due to expansions in air field storage facilities. Bids are in on approximately 100 knock-down tanks for the Corps of Engineers, Philadelphia.

Boston — While there will be carry-over tonnage in heads and flanged work, platemakers are making every effort to reduce this volume by Jan. 1 when heads will be included in plate allotments. Starting second quarter stainless clad plates will be classed as an alloy product and small users will be able to order a minimum of eight tons per quarter without authorizations. Minimum of 30 tons of carbon plates without allotment to small users will increase non-allocated volume in second quarter. In view of expected increase in steel prices, few consumers are showing much concern. Some are reducing inventories. Less work is being estimated and many shops are operating largely on backlog.

Pittsburgh — Demand is unabated for material in this producing area. Mills see no improvement in the supply-demand picture for months to come. It is questioned here if the rolling of lighter plates on the district's continuous hot strip mills will be the answer to the short supply situation. Fabricators say they could use 35

per cent more material than they are being allotted today; some say they are turning down job inquiries due to their pessimism over securing required material. Fourth quarter CMP tickets are still unplaced in this area. Year-end carryover tonnage is expected to be large.

Seattle — Plate fabricators report a fair run of small jobs but scarcity of steel is making them cautious on large commitments.

Steel Bars . . .

Bar Prices, Page 149

Boston — Additional mills have opened books for second quarter, notably on alloy bars. Large size hot-topped tonnage for forge shops and other consumers is limited and the trend in shipments to warehouses is toward smaller sizes with curtailment in large bars. Some pressure is being brought on consumers to use bessemer grades where possible. While some orders covered by CMH tickets are still unplaced for first quarter, not too much steel would be required to meet these requirements in this area. Users are not snapping up everything offered and are more cautious in adding to inventory. Defense contracts requiring bars are mounting and bids are in on 5000 tons of carbon bars for remelting, Watertown arsenal. This government shop also is buying forgings in large quantity, some machined and heat-treated.

Philadelphia — Carbon and alloy bar demand is bolstered by an increasing volume of defense contracts. When books are open on alloy bars for second quarter, space is being taken up with heat-treated alloys more extended. With some producers hot-topping capacity for larger sized bars is a bottleneck with substantial carryover into next quarter likely.

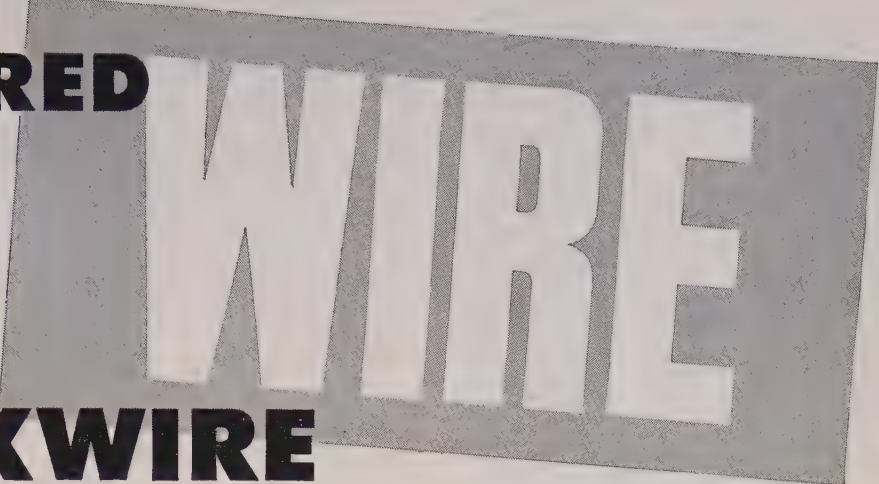
Pittsburgh — Bars continue in terrific demand with increasing pressure being felt for military and defense end-uses. Inquiry for forging bars seems to increase each week. Producers anticipate a large carryover into 1952 with many fourth quarter CMP tickets still unsatisfied. Some mills have opened books for second quarter; others have not. While not seen as a trend, mills report that the larger sizes seem to be easing somewhat.

Cleveland — Indications are there will be substantial bar carryover into first quarter. Extent to which this will disturb schedules in that period is uncertain. The further cutbacks in civilian goods are expected to lessen the demand burden on the mills sufficiently to permit absorption of most of the overflow without too much trouble. With military requirements steadily increasing, there is little chance of any easing in bar supply conditions through the first half of 1952.

Chicago — There is no indication that supply of bars will match demand any time soon. Despite production limitations on civilian goods requirements for hot-rolled bars and forging billets are very heavy. It would not be surprising to see more conversion steel rolled into bar products versus flat-rolled as has been the case previously.

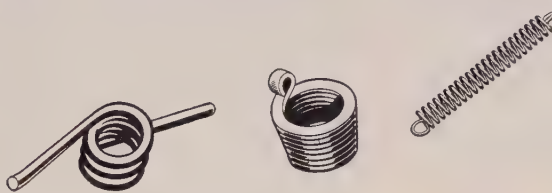
Los Angeles — Cold-drawn bar pr-

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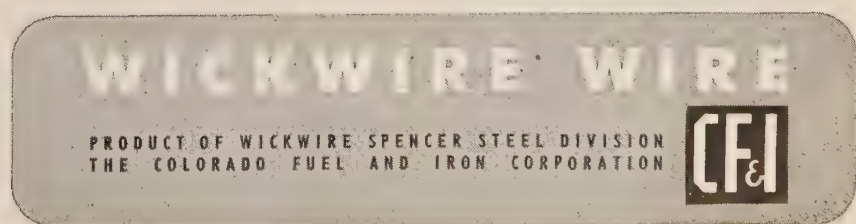
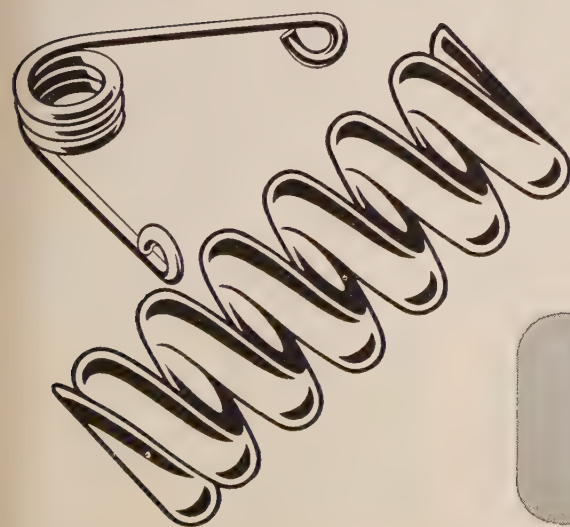
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ducers report their customers are having no trouble getting conversion hot-bars. Conversion work of cold-drawers is 20 per cent of production.

Wire . . .

Wire Prices, Page 151

New York—Demand for high carbon specialty wire has slackened with limited openings reported in first quarter schedules. Decline in volume covers most consumer products, including automobiles. Defense orders, while slightly heavier, are not offsetting losses. Consequently backlogs are less extended. Swedish steel is coming in limited volume, but high cost retards use. Critical supply of copper, zinc and other nonferrous metals is affecting demand for steel wire processed with these materials.

Boston—Demand for wire products is spotty with the decline in civilian requirements not balanced by new defense contracts. Screw manufacturers are reducing backlogs. Alloy demand is effected by lagging procurement for aircraft and frequent specification changes. Galvanized wire is in limited supply. Copper washed or coated wire is among the market's soft spots.

Semifinished Steel . . .

Semifinished Prices, Page 149

Pittsburgh—District steelmaking operations are in high gear, despite acute scrap shortage. U. S. Steel spokesmen recently said that after the present emergency is over many marginal steelmaking units will be dismantled. Slated to go is No. 3 open-hearth shop and related mills at Homestead, Pa. works. This shop contains twenty 75-ton furnaces with annual capacity of 1,006,000 tons. Also slated to go in the future are twelve 104-ton capacity furnaces at Clairton, Pa. plant. Only the marginal units are slated for extinction.

Los Angeles—Francis S. Howard, division vice president, Columbia Steel Co., subsidiary, U. S. Steel, speaking to the California State Chamber of Commerce, said the gap between the West's demand for steel and ability of western steelmakers to supply that demand is narrowing. In 1940 western steel plants produced only 28 per cent of the steel consumed in the West compared with more than 60 per cent now. Production of western-made steel has tripled within the last decade while steel consumption in the area has doubled. Mr. Howard said that approximately 70 per cent of steel sold by U. S. Steel in the Far West last year was produced by western steel plants of Geneva Steel Co. and Columbia Steel Co., U. S. Steel subsidiaries.

San Francisco—Record steel production and steel fabrication is assured Bethlehem Pacific Coast Steel Corp. this year.

The company lists the following plant improvements: **SOUTH SAN FRANCISCO**—Enlargement of open hearth steelmaking furnaces and expansion of the plant's transmission tower fabricating shop; additional shipping yard, equipped with overhead cranes, and a new galvanizing unit for the tower shop;

LOS ANGELES — Steelmaking changed from open hearth to electric

furnace operation. The plant with two 75-ton and one 50-ton electric furnaces has a capacity for 370,000 net tons of ingots annually, increase of 300 per cent in five years. The plant's 12 inch rolling mill has been rebuilt and a new continuous billet heating furnace installed. Annealing capacity quadrupled and wire drawing output increased 20 per cent. Bolt and nut department modernization completed.

SEATTLE—All facilities completed in the new fabricating works, now largest in Pacific Northwest. Has structural fabricating and tower fabricating departments. Bolt and nut manufacturing facilities improved.

Tubular Goods . . .

Tubular Goods Prices, Page 153

Boston—Second quarter merchant pipe shipments will be affected by carryovers. First quarter allotments were sold out before the increase in jobber allocations by 17.5 per cent starting Jan. 1 was implemented. As a result, producers are oversold for the first three months. This will cut into direct carlot shipments materially. Allotments of galvanized pipe have either been eliminated for January or cut back sharply to 20 per cent. Where possible substitution of black pipe for galvanized is urged.

Use of electric weld pipe in place of seamless is also recommended.

Los Angeles—With 50 per cent of backlog rated orders, pipe fabricators expect large government pipeline project coming up for bid next year to increase that percentage.

Seattle—There is some inquiry current for cast iron pipe but the market is inactive. Seattle opened bids for 400 tons and accessories. Award of 500 tons of 24 and 16-in. for a system improvement at Bend, Oreg., is reported placed with the Pacific States Cast Iron Pipe Co., Provo, Utah.

Structural Shapes . . .

Structural Shape Prices, Page 149

Pittsburgh—Supply remains tight with producers still voicing the thought demand is inflated due to over-specifying of requirements by fabricators. The fabricators say they can't get enough of the required shapes to properly care for business now on books. Most mills believe the picture will materially improve after mid-1952 when a great deal of today's construction will be completed. Fourth quarter CMP tickets are still circulating but meeting no success in finding available rolling time. Pittsburgh Des Moines Steel Co. resumed operations after a nine-weeks strike at its Neville Island plant.

Boston—Shape allotments to structural fabricating shops are limited largely to specific jobs on hand. Beyond that little steel is available due to lack of CMP tickets. More building is of reinforced concrete due to delays in obtaining structural steel. More small bridges also are being designed for pre-stressed concrete, one state contract having been placed. Another handicapping factor is lack of balance in allocating structural and plates for projects taking both products for fabrication.

New York—Due to restrictions on construction less fabricated structur-

al steel is being estimated. Contracts placed are lower. Pending volume is bolstered by several large individual projects, three accounting for 42,500 tons, including subway extension Brooklyn, 23,000 tons.

Philadelphia—Deliveries on fabricated structural material are slightly improved with some shops. Restrictions on construction, inroads on backlogs and better timing of plain material for specified projects accounts for this. Fabricating shops are getting little tonnage beyond what is required for specified work. Most steel in this category is highly rated. New contracts include 230 tons, state bridges, Lancaster county, Pa., to Lehigh Structural Steel Co., Allentown, Pa.

Seattle—Preholiday lull is affecting the structural market. Plant backlogs extend to March and fabricators are seeking second quarter business. Army decision is awaited on type of construction to be adopted for warehouses at Auburn and Mt. Rainier, Wash., involving 6000 tons of shapes if steel is preferred.

Rails, Cars . . .

Track Material Prices, Page 151

New York—Freight carbuilders delivered 9824 new units in November, a decline compared with 10,082 in October, but more than 4000 above output in November, 1950. During the month 6752 new freight cars were ordered and order backlog as of Dec. 1 stood at 129,158 units. Of this total 83,466 were held by independent carbuilders, and 45,692 by the railroads' own shops.

Reinforcing Bars . . .

Reinforcing Bar Prices, Page 149

Cleveland—Seasonal slackening in building activities is taking some of the pressure off concrete reinforcing bar suppliers. However, supply-demand balance is not in sight despite the fact considerable work has been cut back by government restriction. Latest word from government steel control authorities is that supplies for schools, hospitals and other public buildings will continue scarce throughout most of 1952. Among larger jobs pending in the district involving reinforcing bars, are several bridges for the proposed Cleveland Rapid Transit. These bridges will require about 500 tons.

New York—Concrete steel bar demand has softened slightly, but more structures normally of steel frame design are going to reinforced concrete, including a score of New York city schools taking close to 6000 tons. Approximately half this tonnage has been placed. In part this change in school design follows trends in housing projects. Lack of allotments holding up some construction, but foreign bars are offered freely. One utility bought a large tonnage of Belgian bars at 9.00c, port.

Pittsburgh—United States Steel Supply Co.—subsidiary, United States Steel Corp., is considering installation of a supplemental facility in this district for sizing reinforcing bars.

Seattle—Bar mills are anxious to reduce order backlogs as much as possible by yearend. Bulk of current production is reinforcing bars.

Metallurgical Coke . . .

Metallurgical Coke Prices, Page 153

Chicago—Sellers of foundry coke are pushing for sales in order to keep production moving. Consumption is down sharply because of reduced order volume for gray iron castings and in view of coke plenty foundries show no disposition to carry more than normal working inventories of fuel.

Pig Iron . . .

Pig Iron Prices, Page 148

Pittsburgh—Demand is strong in the area. While consumer castings have tapered-off in recent weeks, defense castings have taken up much of the slack. All stacks with exception of one are going full blast here. Long-term iron contracts have been made by Pittsburgh Coke & Chemical Co. with International Harvester Co. and Westinghouse Air Brake Co. covering a five-year delivery period. It was reported last summer that a third pig iron consumer—James E. Clow & Sons, Chicago—entered into a similar deal. These three consumers have agreed to loan Pittsburgh Coke from time to time on or prior to Dec. 31, \$2,550,000. Loans are to bear interest at the rate of 3 per cent and mature June 30, 1958. Notes will be paid at the rate of \$10.00 per ton of iron delivered. These three agreements require delivery of 51,000 tons annually beginning after completion of Pittsburgh Coke's new blast furnace on Neville Island next summer. It will have an annual capacity of 300,000 tons.

New York—Foundries are not participating in defense work to the extent anticipated and volume of new business is declining with most. This has eased pressure on foundry grades of pig iron with inventories better balanced. Reverse is true of basic iron, although production of that grade by non-integrated furnaces is larger. High rate of steel operations, also of steel foundries, with small scrap reserves, creates demand for every ton of basic iron available.

Melt at Watertown arsenal is higher with inquiry out for 250 tons of pig iron and 90 tons ferromanganese, the latter closing Dec. 20.

Buffalo—Despite a leveling off in demand from jobbing foundries, the leading producer of merchant pig iron here reports no indications that stock piling is near. Light jobbing plants have been forced to scout around for business, but strong demand from heavy industry casters continues. Substantial movement of iron to Michigan motor casters is reported, but all such melters are not still on automotive work entirely.

Cleveland—Yearend influences are a retarding factor in the pig iron market with curtailed schedules of the light castings shops likely to continue into the new year. Foundries on heavy castings are busy in some cases being unable to enlarge operations because of the scarcity of skilled labor. Raw material supplies are adequate. Merchant iron sellers report demand pressure is off somewhat though they still are entertaining more business than they can promptly satisfy. Step-up in demand

for pig iron is expected early in 1952 as more castings shops get into defense production.

Cincinnati—Foundries are exerting less pressure for pig iron. The melt this month will be lighter, due to holiday interruptions and tapering castings demand from producers of consumer goods.

Chicago—Gray iron jobbing foundry operations average around 75 per cent of capacity due to lagging order volume. Demand for light castings is down more than for heavier. Practically all orders are of rated category. Some of the drop results from excess inventories in hands of consumers, resulting in holdbacks on production. These conditions are easing requirements for pig iron but sellers still find takers for all available tonnage. Blast furnace operations hold steady at 40 out of 42 stacks.

Seattle—Larger foundries are active, reflecting defense demands for castings. Some of the smaller shops, however, are slowing down over the holidays.

Scrap . . .

Scrap Prices, Page 156

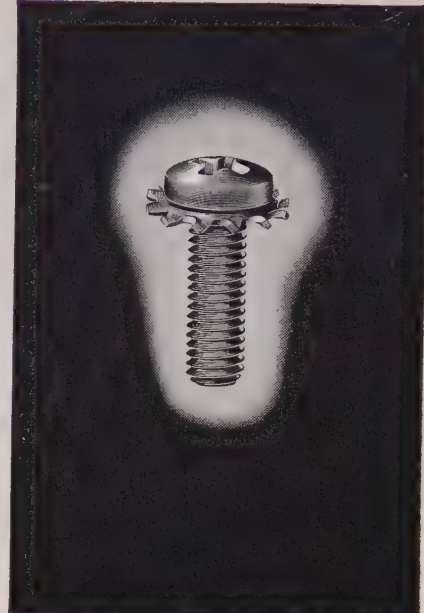
Washington—New order, M-92, has just been issued by the National Production Authority aimed at driving 2 million tons of steel from junked autos to the steel furnaces over the winter months. The order will force auto graveyard operators to dispose of their pre-1946 model autos and other wrecked cars. Of 7 million autos in wreckers' hands, NPA estimates about 4 million were built prior to 1946.

Under the new regulation tight inventory control on auto graveyards is set up. Operators are required to report by Dec. 20 the total number of car units and motor vehicles they held on Dec. 1 regardless of the year they were built. Operators also are required to list separately pre-1946 vehicles. NPA defines a car unit as either a car stripped to its salvageable parts, or 1500 pounds of loose scrap such as fenders, doors, springs and gears.

To remain in business after Mar. 1, graveyard operators must sell to the mills and scrap dealers by that date at least as many cars and car units as they had pre-1946 cars and car units in their Dec. 1 inventories. They do not have to include cars built in 1946 and later in determining the number of cars and car units they must sell for scrapping purposes.

Boston—Temporarily heavy allocations on dealers have built up steel mill inventories, but not to the safe margin considered necessary at this season. Meanwhile, yard stocks are depleted and operations are on a hand-to-mouth basis. Drive scrap is coming out in fair volume, but considerable industrial steel scrap bypasses dealers, going direct to mills through special deals. Cast scrap is in spotty demand but most grades continue to move at ceiling prices.

Philadelphia—NPA, urging early shipments against allocated steel scrap tonnage, finds dealers shipping out volume in excess of intake in most cases with yard stocks depleted. While emergency allocations have tided mills over temporarily consumer



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stocks are well below the margin of normal safety. Practically all steel scrap moving is allocated with the reverse true of cast grades. Real test as to tonnage from automobile wrecking will come before Mar. 1.

Pittsburgh—Some district consumers are in fair shape as regards stocks. Others are operating on a hand-to-mouth basis. Mills here use approximately twice the amount of scrap that is generated in the area. This is one reason for the distressing supply conditions prevailing. Mills are hopeful that the present drive, aimed at getting industrial scrap on the market, will produce enough to tide them over this winter's crisis. Many purchasing agents say the scrap they are getting today is the worst they have ever seen. Consensus is that if the district's present high rate of steel production is to be maintained and new ingot capacity properly utilized, the flow of scrap to the mills will have to be materially increased.

Buffalo—Quiet tension dominates the scrap market. Mills are about holding their own as dealers are shipping light supplies. However, apprehension prevails over fresh allocation orders being placed here for outside shipment. What was expected to be a bumper season for water shipments, turned out to be one of poorest in receipts in many years. That, too, was undoubtedly due to allocations. Cast continues on the soft side.

Additional allocation orders for outside shipments on local dealers are thought likely in the near future. Mills here recently had about a 2½-

weeks' inventory. Fears are expressed that points working on a closer margin will be taking material from this section.

Detroit—Mills report some improvement in scrap stocks. None are said to be in immediate danger of reduced operations from lack of scrap. Steel salesmen contacting companies to survey their properties for dormant scrap advise very few firms in this area have any substantial quantity. Hopes that this would root out a substantial tonnage have not been realized. The city is understood to be planning to take up a stretch of car tracks as an experiment to find out what the cost will be. It is estimated that 4000 tons of rail are idle and not paved over. Automakers are restudying the equipment and dies which had been marked "hold" to see whether more can be released to the drive.

Cincinnati—Scrap is moving to steelmakers in adequate tonnage, with allocations, to maintain capacity operations. But stocks are sufficient only for a few days. Blast furnace material is not seriously short, and foundries appear fairly well supplied.

Chicago—Despite favorable weather, flow of steelmaking scrap to district mills is little more than holding its own. The two plants of United States Steel Co. now average about a week's supply, having made a gain of a day or two. Allocations have been directed but receipts from this source are meager so far. Maintenance of steelmaking operations still hinges on what is ahead in weather conditions. Blast furnace

grades and cast material for founders are in good supply but moving sluggish.

Birmingham—Exceedingly tight the term applied to the scrap market in this district. Agricultural scrap moving in fair volume.

Los Angeles—With foundry activity depressed 15 per cent, demand for scrap is weaker. Flow of steelmaking scrap to dealers is reduced by increasing practice of mills to buy scrap directly and haul it by truck from remote areas.

San Francisco—Report is circulating here to the effect 5000 tons of steel scrap will be allocated to the Seattle district from this area.

Seattle—Auto wreckers and N.F. officials recently discussed a proposal that auto graveyards step up turnover of cars in their yards. Some wreckers think a proposed 90-day stock turnover period will work hardship on the industry, and put some firms out of business. It was pointed out cars are bought for scrapping mainly in summer, parts are sold in the fall and wrecking is done in December to March.

Warehouse . . .

Warehouse Prices, Page 155

Boston—Distributors are slower to take in wasters and other off grade. Mill offerings of wasters, rejects and over-runs are more frequent. While demand for structural bars and plates is heavy, overall pressure from warehouse is easing.

New York—Warehouse order volume is restricted by lack of supplies of major carbon products. Some fourth quarter tonnage has been cancelled. Alloys are in better supply except nickel grades of stainless. Straight chromium grades are available in most cases. Warehouse allotments are frequently delivered two to three months late.

Philadelphia—Warehouse prices will change slightly under CPR 98. In any event competitive factors will establish levels for most products out of warehouse. Demand for standard carbon products, plates, shapes and bars is at high rate and mill deliveries against warehouse allocations are slightly improved the last two months of year, although on some products delays range up to two months.

Pittsburgh—Inventory position of district warehouses remains critical with receipts from mills disappointing. Most operators think CPR 98 which becomes effective Dec. 16, is equitable. Some sellers expect price changes to result but others see some changes. Complaint over the additional paper work required heard but all in all the order seems generally acceptable.

Chicago—Steel warehouses are in the throes of calculating new prices under CPR 98 and are not yet prepared to measure effect of the order. Demand for all products holds steady with structurals, plates and coil finished topping the list.

Birmingham—Warehouse supplies are on the short side. Distributors especially are harassed by inability to supply many comparatively small items in nails, lighter gage plates and sheets.

Los Angeles—Warehouse sales are

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steady but new inquiries are depressed 50 per cent from October levels. Distributors approve of intent of new CPR 98 but say many amendments will be required to plug inequities and loopholes.

Seattle — Warehouse interests are pleased with clarification of the price situation afforded by CPR 98, which went into effect Dec. 16. Under the regulation higher freight costs can now be included in figuring prices. The order is regarded as a blow to gray market operations.

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Iron Ore . . .

Iron Ore Prices, Page 155

Cleveland — Shipments of Lake Superior iron ore for the 1951 season by vessel totaled 89,092,012 tons. This represents an increase of nearly 14 per cent over the 1950 total of 78,205,592 tons and is the second largest total in history. The all-time high of 91,612,753 tons was established in 1942.

Vessels of Pittsburgh Steamship Co.'s fleet, the largest on the lakes, carried more than 26 million tons to establish a new record. In addition, more than 7 million tons were moved in contract carriers, bringing to about 33.5 million tons the total ore movement for which Pittsburgh was responsible. This compared with a total movement of 30 million tons in 1950.

In lauding the industry's 1951 record, W. C. Hemingway, president of Pittsburgh Steamship, pointed out that only excellent weather made it possible. Close of the season was only three days later than in 1950, but shipping started three weeks earlier.

Shipments aggregated 790,730 tons in December compared with 5,695,281 tons in November and 872,638 tons in December, 1950.

Final figures for some of the ports are: Marquette, 4,771,928 tons; Ashland, 2,746,616 tons; Port Arthur, 1,325,349 tons.

Canada . . .

Montreal, Que. — V. M. Drury, president, Canadian Car & Foundry Co. Ltd., reports the company was successful in negotiating quantity orders for rolling stock in the year ended Sept. 30 but, in common with industry as a whole, car manufacture was curtailed by lack of materials.

Implementation of the defense program resulted in receipt of orders from the Department of Defense Production for production of Harvard aircraft, which is being undertaken at the company's Ft. William plant. Present orders for rolling stock should keep car plants in full operation through 1952, provided essential materials are available. Defense orders will keep aircraft and machine shop divisions wholly occupied beyond 1952.

Sault Ste. Marie, Ont. — Sir James Dunn, president, Algoma Steel Corp. Ltd., reports the company making progress with its \$40 million expansion program. New installations are expected to be completed by mid-1953. The program includes a sintering plant; a 25-foot hearth blast furnace; rail and structural mill capacities doubled for production of heavy structural shapes.

For the year ended Apr. 30, 1951, Algoma produced 793,254 tons of steel, 1,025,185 tons of pig iron and 1,184,767 tons of coke, which compare with 802,448 tons of steel, 831,768 tons of pig iron and 1,040,765 tons of coke in the year immediately preceding.

Also during the year the company's subsidiary, Algoma Ore Properties, produced and sold 1,074,193 tons of sinter iron, a gain of more than 300,000 tons over the preceding year.



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STRUCTURAL SHAPES . . .**STRUCTURAL STEEL PLACED**

2300 tons, state highway bridges, Lancaster county, Pennsylvania, to Lehigh Structural Steel Co., Allentown, Pa.

500 tons (estimated) six spillway tainter gates and hoists for Detroit dam, to Guy F. Atkinson Co. as Willamette Iron & Steel Co., Portland, Oreg., low \$517,959, by U. S. Engineer, Portland.

205 tons, building addition, Reed-Prentice Corp., Worcester, Mass., to Waghorne-Brown Co., Boston (Bethlehem Fabricators Inc., Bethlehem, Pa.), through E. J. Cross Co., Worcester, general contractor.

120 tons, state highway bridge, Colebrook-Lemington, N. H., to Bethlehem Steel Co.; Daniels Transportation Co., Lebanon, N. H., general contractor; 40 tons, reinforcing bars to Joseph T. Ryerson & Son Inc., Cambridge, Mass.

120 tons four I-beam bridges, Valdex district, for Alaska Road Commission, to West Coast Steel Works, Portland, Oreg., 34 tons reinforcing to Bethlehem Pacific Coast Steel Corp., Seattle; J. J. Badraun, Seattle, general contractor, low \$219,625.

100 tons or more, class room building, Duke University, Durham, N. C., to Bethlehem Steel Co.; J. A. Jones Construction Co., Charlotte, N. C., general contractor; reinforcing bars to Easterby & MuMaw, Charlotte, N. C.

80 tons, two girder beams for state bridge near Port Townsend, Wash., to Puget Sound Bridge & Dredging Co., Seattle.

STRUCTURAL STEEL PENDING

23,000 tons, subway extension, Pitkin avenue, Brooklyn, N. Y.; Cayuga Construction Co., New York, low.

15,000 tons, elevated highway, South street, New York; Leonard Construction Co., New York, low.

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so you owe it to yourself, your employees and your customers to use only the SAFEST CHAIN POSSIBLE in your pickling department. We make BRONZE DIE-CAST CHAINS of "ALBRO" METAL. Our links are acid-resisting and exceptionally strong. Because the links are not eaten by the acid, "ALBRO" METAL chains remain in constant use for seven and eight years.

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"ALBRO" METAL

4500 tons, bridge, Welfare Island-Brooklyn, N. Y.; bids in.

1050 tons, (if steel is approved) Army warehouses, Rainier Ordnance Depot, Washington state; bids to U. S. Engineer, Seattle, Dec. 20.

80 tons, switch equipment, Tacoma Light department; bids in.

Unstated, three spillway tainter gates and hoists, Big Cliff dam, Oregon state; bids to U. S. Engineer, Portland, Oreg., Dec. 27.

Unstated, penstock gates and guides, Detroit dam; Baldwin-Lima-Hamilton Corp., Eddystone, Pa., low \$71,640, to U. S. Engineer, Portland, Oreg.

Unstated, penstock gate and hoist, Detroit dam; Northwest Marine Iron Works, Portland, Oreg., low \$47,117 to U. S. Engineer, Portland.

Unstated, railroad bridge, Ship Creek, Alaska; A. J. Hopper Co., Seattle, low \$174,999 to Alaska Railroad.

Unstated, Nenana river bridge and addition to Curry power plant; bids rejected by Alaska Railroad; to be readvertised.

REINFORCING BARS . . .**REINFORCING BARS PLACED**

315 tons, state highway bridges, Harvard-Lancaster, Mass., to Truscon Steel Co., Boston; Bayer & Mingolla Construction Co. Inc., Worcester, Mass., general contractor.

REINFORCING BARS PENDING

3000 tons, Graves End housing project, Brooklyn, N. Y.; Paul Tishman Co., New York, low.

1000 tons, Boeing hangar Seattle; bids in Dec. 11.

225 tons, Saddle Gap pump plant, Columbia Basin project, involving switchyard structures, concrete siphon, 54-inch diameter, etc.; bids to Bureau of Reclamation, Denver, late December.

57 tons, five bridges, Mt. Baker National Forest, Washington; bids to Bureau of Public Roads, Portland, Oreg., Dec. 18.

Unstated, Montana state railroad overpass Benton road; bids to Helena, Dec. 20.

Unstated, three storage warehouses for Atomic Energy Commission; Sound Construction & Engineering Co., Seattle, low \$925,813.

Unstated, two 100-foot and four 90-foot concrete state highway bridges, Wheeler county, Oregon; bids to Portland, Dec. 21.

PLATES . . .**PLATES PENDING**

250 tons, knockdown steel tanks, including eighty-seven 3000-barrel and ten 10,000 barrel, corps of engineers, Philadelphia; bids in.

200 tons, sheet steel piling, government furnished, fishway protective works, McNary dam, Oregon; bids to U. S. Engineers, Walla Walla, Wash., Dec. 12.

200 tons, or more, 10,500 feet 30 inch water supply pipe; Hydraulic Supply Mfg. Co., Seattle, low \$91,665 to Everett, Wash.

PIPE . . .**CAST IRON PIPE PLACED**

500 tons, system improvement Bend, Oregon reported to Pacific States Cast Iron Pipe Co., Provo, Utah.

CAST IRON PIPE PENDING

400 tons, various sizes, Class 150 and 200 also accessories, for system improvement total 35,000 feet; bids to Seattle, Dec. 13.

RAILS, CARS . . .**RAILROAD CARS PLACED**

Louisville & Nashville, 22 sleeping cars, Pullman-Standard Car Mfg. Co., Chicago.

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Metalworking Briefs . . .

CONSTRUCTION—ENTERPRISE—ORGANIZATIONAL CHANGES

Tube Firm Reorganizes

Babcock & Wilcox Tube Co., a wholly-owned subsidiary of Babcock & Wilcox Co., New York, will be dissolved, effective at the close of business Dec. 31. The tube company's business and assets will be absorbed by, and it will be operated as, one of the divisions of Babcock & Wilcox Co. The transfer of the plants and business of the tube company will have no effect upon its continued operation as far as the customers and employees of the subsidiary are concerned.

The tube facilities will be operated as the Tubular Products Division of the company and Luke E. Sawyer and Edward A. Livingstone, Tube company officers, will become officers of the parent company. The Babcock & Wilcox Tube Co. has its main offices at Beaver Falls, Pa., with plants in that city and in Alliance, O. It manufactures seamless and welded tubing in carbon, alloy and stainless steels.

Sanger Memorial Established

Purchasing Agents Association of Chicago established a memorial in the form of a \$1000 college loaning fund in honor of the late John Pomeroy Sanger, vice president-purchases, United States Gypsum Co., Chicago, and past president of the association. The fund will be administered by authorities of Illinois Institute of Technology for the use of needy students.

Arvey To Double Production

Arvey Corp., Chicago, awarded a contract to H. K. Ferguson Co., Cleveland, for an expansion program that will double output of its chlorine and caustic soda plant in Memphis, Tenn. Cost will be about \$2 million.

Elgin Buys Handley Co.

Elgin National Watch Co., Elgin, Ill., purchased Handley Co. Inc., Providence, R. I., manufacturer of metal watch bands and men's jewelry.

Convair Forms New Division

Consolidated Vultee Aircraft Corp., San Diego, Calif., established the firm's Ordnance Aerophysics Laboratory, Daingerfield, Tex., as a separate division of Convair. The move is expected to accelerate research and development work on ramjet-powered guided mis-

siles. Convair had operated the laboratory since 1945 for the Navy Bureau of Ordnance, under the direction of Applied Physics Laboratory, Johns Hopkins University. J. E. Arnold, in charge of Daingerfield operations since 1945, has been named division manager. He will report to A. P. Fontaine, Convair vice president and general manager.

Dow Opens Los Angeles Unit

Dow Chemical Co., Midland, Mich., reinforced its position in the Southern California market by opening a Los Angeles harbor terminal for storage of 50 per cent concentrate caustic soda solution. The firm produces that product at its Pittsburg, Calif., plant.

Plans \$35 Million Expansion

Caterpillar Tractor Co., Peoria, Ill., announced an expansion program that will include a new factory in York, Pa., extensive additions to the Joliet, Ill., plant, and some improvements in the Peoria plant. Major portion of the program will be financed with a long-term loan of \$35 million. Planning layouts of the Joliet and York facilities have progressed far enough to permit the placing of orders for machine tools and equipment.

Minster Appoints Agency

Minster Machine Co., Minster, O., appointed Luther & Pedersen Inc., Chicago, as its Indiana representative for the sale of its mechanical power presses. Luther & Pedersen Inc. continues representation of Minster presses in Iowa, Illinois and Wisconsin.

Forms New Trade Association

A new trade association, American Rebuilders Association Inc., was organized which is establishing and maintaining standards in collaboration with the American Standards Association. Estimates of machine tools alone which are in dealers' hands and in industry, and which are capable of being rebuilt to standards are between 250,000 and 300,000. J. M. P. Fox is executive vice president of the association.

Pennsalt Expands Facilities

Beginning the second major step in development of its Calvert City, Ky., Works, Pennsylvania Salt Mfg. Co., Philadelphia, will add new facilities, including an electrolytic chlorine-caustic soda unit. Cost is estimated

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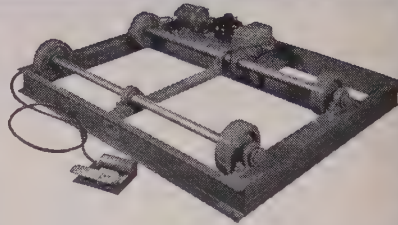
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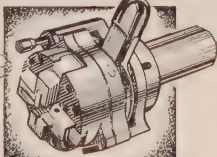
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at \$8 million. Air Reduction Co., New York, is building a calcium carbide and acetylene plant in the same area. B. F. Goodrich Chemical Co., Cleveland, plans to build a vinyl chloride plant on property adjacent to that of both Pennsalt and Air Reduction.

Canadair Builds Warehouses

Canadair Ltd. will erect two warehouse buildings in Montreal with an additional 178,000 square feet of floor space. They are scheduled for completion by the end of May and will be easily convertible for factory use.

Erie Firm To Build Navy Tugs

American Boiler Works, Erie, Pa., received a \$1.5 million defense order to build harbor tugs for the Navy. The firm built similar type vessels during World War II.

Lyon Celebrates Anniversary

Lyon Metal Products Inc., Aurora, Ill., celebrated its 50th anniversary this year. The company recently held a testimonial dinner for its Quarter Century Club members, commemorating their 5522 years of service.

Los Angeles Firms Merge

Hixson & Jorgensen Inc. bought Lockwood-Schackelford Co., both of Los Angeles. The companies will be merged under the name of Hixson & Jorgensen Inc. and office will be moved about Jan. 1 to the new building that Lockwood erected at 2001 Beverly Blvd., that city.

Promat Agent Appointed

Lasalco Inc., St. Louis, was appointed distributor for Promat Division, Poor & Co., Waukegan, Ill., manufacturer of chemicals for the electroplating industry.

Montreal To Get Engine Plant

Rolls-Royce Co. plans to build an engine plant at Montreal, Que., its first engine plant outside England. A. C. Morrall, the British firm's general manager in Montreal, said the \$2 million plant would produce jet engines to power Canadian-built aircraft. The project is scheduled for completion in 1953.

Names Midwest Distributors

Metals Disintegrating Co. Inc., Elizabeth, N. J., manufacturer of metal pigments, powders and abrasives, appointed Daniel G. Hereley Co., Chicago, and J. W. Copps, Milwaukee, as distributors of aluminum pastes and powders and gold bronze powders in their respective territories. Metals Disintegrating Co. will continue to maintain direct con-

tact with metal pigment users through its sales representative, John P. Halloran.

Baldwin-Hill Buys Plant

Baldwin-Hill Co., Trenton, N. J., acquired the Rockdale insulation plant near Housatonic, Mass. This purchase was made from Eagle-Picher Co., Cincinnati. The Rockdale plant will be operated to develop new Baldwin-Hill products as well as to manufacture and distribute its mineral wool insulating products in the New England territory.

Ziegler Opens Warehouse

Ziegler Steel Service Co., Los Angeles, is stocking aircraft quality sheet, strip and plate in alloy and carbon grades in its recently established warehouse at 310 W. Third St., Wichita 2, Kans. Russell F. Meyer is manager of the Wichita Division.

Moves Chicago Branch Office

Hydraulic Press Mfg. Co., Mt. Gilead, O., moved its Chicago office to 3058 Peterson Bldg., Peterson avenue, Chicago. Don C. Youngblood continues as district manager.

Webb Opens L.A. Plant

Jervis B. Webb Co., Detroit, engineer and manufacturer of conveyors, opened a plant at 2650 E. Washington Blvd., Los Angeles, under the name Jervis B. Webb Co. of California.

American Iron Moves

American Iron & Supply Co. moved to a new and enlarged yard at 1500 E. 18th St., Erie, Pa. The firm is the successor to American Iron & Metal Co.

Baker Chemical Opens Plant

J. T. Baker Chemical Co. is placing in operation this month a new unit process plant at its Phillipsburg, N. J., Works. This is part of a \$3 million expansion and modernization program, scheduled to be completed in 1952. The plant will boost production of many inorganic chemicals used in atomic energy, steel, munitions, electronics and many other industries.

Plans \$10 Million Plant

Hooker Electrochemical Co., Niagara Falls, N. Y., plans to build a \$10 million plant for the manufacture of chlorine and caustic soda at Montague, Mich.

Kaiser Distributor Expands

Earle M. Jorgensen Co., a distributor for industrial products of Kaiser Aluminum & Chemical Sales Inc.,

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But—the "left-overs" are not great enough today to fill the unprecedented demands for steel production.

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Institute a steel scrap salvage program in your plant. Appoint one official in your company to take full responsibility. Have him consult with your local Scrap Mobilization Committee and local scrap dealers. The nearest office of the National Production Authority, Department of Commerce, can tell you who your local Scrap Mobilization chairman is.

Do this now. Write for a copy of the booklet, "Top Management: Your Program for Emergency Scrap Recovery", to Advertising Council, 25 W. 45 St., New York 19, N. Y.

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STEEL

The Weekly Magazine of Metalworking

in Southern California, expanded its distributor service to include Northern California, Nevada and Utah. Warehouse stocks of aluminum will be maintained in Oakland. The Jergensen firm also distributes a complete line of steel products.

Albany Machine Shop Formed

Albany Steam Trap Co. Inc. was incorporated in Albany, N. Y., to engage in a machine shop business. The firm is located at 319 N. Pearl St. John Callahan is president and Charles Bakeman is general manager. A firm of the same name maintained a shop in Albany for about a century before it was dissolved.

Selectron Plant Planned

A plant designed for manufacture of Selectron, a polyester resin plastic, is being constructed at Springdale, Pa., for Pittsburgh Plate Glass Co.'s Paint Division.

Metal Firm Adds Facilities

Western Metal Spinning

Seabee Buying: Pots to Scrapers

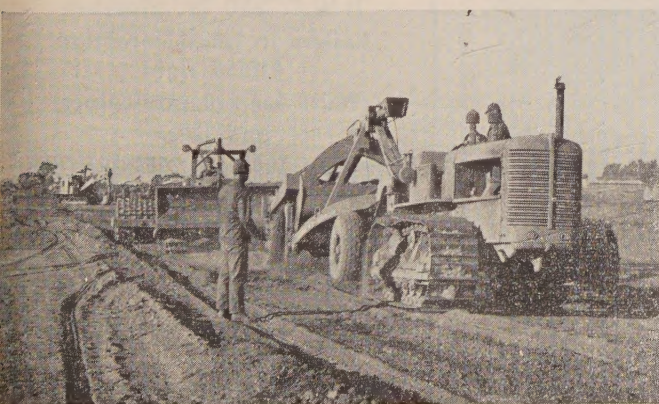
THE SEABEES (Naval Construction Forces) will spend over \$21 million on equipment in fiscal 1952.

The spending breaks down thus: \$3,025,463 for construction equipment; \$9,259,010 for tactical automotive equipment; \$8,151,461 for camp equipment; and \$580,844 for shop equipment. Ten items of construction equipment, to be procured in varying quantities include compressors, tractors, pumps, mixers, cranes and scrapers. Among ten items of tactical automotive equipment are ambulances, cargo trucks, fuel trucks, truck tractors, trailers and jeeps.

Automotive shop equipment includes lubricating rigs, tire changers and gages. Sixteen types of shop equipment will be purchased in varying quanti-

ties. They include lathes, saws, drills, threading machines, cutting machines, joiners and splicers. Among 25 items of camp equipment scheduled for procurement are tents, tanks, distillation units, purification units, galley gear (pots, pans, stoves, etc.) and communication systems.

Purchase of Seabee equipment is made through the Navy's Yards & Docks supply office, Port Hueneme, Calif. Open bid and negotiated contracts are used for procurement. Under single service procurement, instituted by the Defense Department, the Navy buys such equipment as compressors, crawler cranes, pumps and mixers for all military users and the Army buys items such as tractors, scrapers and tactical automotive equipment.



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Gondolas, All-Steel, 55-Ton, Solid Bottom

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Hoppers, Twin, All-Steel, 50-Ton, Cross Dump
Hoppers, All-Steel, 70-Ton, Cross Dump
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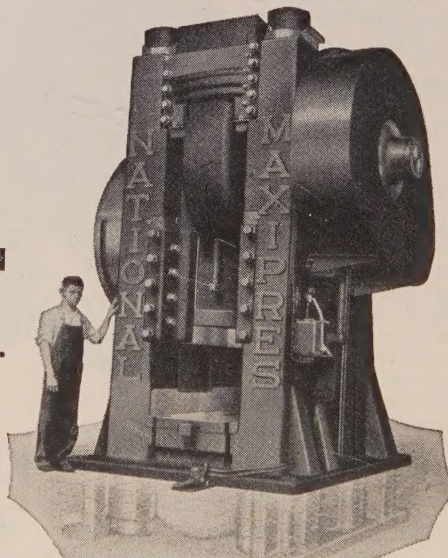
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